MBBS 'A' Batch Seminar Time Table

Date & Time of Seminar: - 25-01-2024 Thursday, 11 am to 12 pm **Topic of Seminar- Nerve Physiology**

Subtopics-

- A) Structure and function neuron.
- B) Classification of neurons and their explanation..
- C) Action Potential in neuron.
- D) Properties of nerve fibers.
- E) Applied- Effects of (Nerve Injury). etc.

Presenter	Group Teachers	Venue
11-15	Dr.Jyotsana Bharshankar & Dr.Haya Sharif	Seminar Room
26-30	Dr. Anil Tambe & Dr. Priyal Toalni 😿	Dr.Anil Tambe Room
41-45	Dr. Swati Tadas & Dr. Kajal Bhise	Dr.Swati Tadas Room
56-60	Dr. Mohan Tambe & Dr. Piyush Kherde	Experimental Lab
71-76	Dr. Pravin Jadhao & Dr. Rubiya Shaikh -	Anatomy Lecture Hall
87-92	Dr.Bhushan Dudhane & Dr.Archana Mandape	Museum Hall
103-108	Dr. Reena Kalsi & Dr. Jyoti Kale	Physiology Hall
120-125	Dr. Kamini Ilamkar & Dr. Deepali Parate	Haematology
	11-15 26-30 41-45 56-60 71-76 87-92 103-108	11–15 Dr. Jyotsana Bharshankar & Dr. Haya Sharif 26–30 Dr. Anil Tambe & Dr. Priyal Toalni & 41–45 Dr. Swati Tadas & Dr. Kajal Bhise 56–60 Dr. Mohan Tambe & Dr. Piyush Kherde 71–76 Dr. Pravin Jadhao & Dr. Rubiya Shaikh & 87–92 Dr. Bhushan Dudhane & Dr. Archana Mandape Mandape Dr. Piyush Kale 103–108 Dr. Reena Kalsi & Dr. Jyoti Kale

Instructions :-

- 1) Every Student has to present 1 Seminar subtopic of 10 min duration.
- 2) In every group 5 students will present seminar on one day.
- 3) All students in a particular group should attend the seminars.
- 4) B' Batch students should attend the seminar activity in lecture hall A& B ie Physiology & Anatomy.
- 5) All groups teachers to ensure the attendance of presenting & attending students.
- 6) Presenting students should present the seminar in PowerPoint on laptop or using charts prepared or on Black Boards as per discussion with group teachers.
- 7) Each presenting students will get marks out of 15.

Copy to :- 1) Notice Board

2) Circulate to all Staff

3) MBBS In charge

MBBS Incharge

Professor & Head Dept. of Physiology, GMC Nagpur