TEACHING SCHEDULE UNDERGRADUATE

Department of physiology Month of November 2023

| Γ | | | | - | | — | | | | ή | | | |
|---|--|--|--|----------------------------------|---|-----------------|--|-------------------|--|--|--------------------|------------------------------------|--|
| | | 7 0 | | א | 4: | | | ω. | 2. | | : | | no. |
| | &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr. Sanjay Singh | &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Mrs. Noor Jahan Dr Md T Hehman: | Dr.Md. T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand | Mrs. Noor Jahan | &Dr. T. Md. Iqbal & Dr. Amit Anand | Dr.Md.T. Ushmani | Dr.Md.T. Ushmani | & Dr.Amit Anand Mrs. Noor Jahan | &Dr.Md.I. Ushmani | | Name of Teachers |
| | 04/11/23 | 04/11/23 | 03/11/23 | 03/11/23 | 02/11/23 | | | 02/11/23 | 02/11/23 | | 01/11/23 | | Date |
| | 02.30pm to 05.00pm | 11.00am to 12.00noon | 12.30pm | | 02.30pm to 05.00pm | | 01.30pm | 11 00am to | 09.00am to 10.00am | 05.00pm | 02.30pm to | | Time |
| | Practical Group- B | Lecture | Practical Group- A | | Practical Group- A | | 1 1 actical Ofotip-B | Practical Crown D | Lecture | | Practical Group- B | Learning/Aetcom /SDL/ECE/Sports | Lecture/Practical / Tutorial/Integrated |
| | Py2.11 | Py1.2 | Py2.11 | | Py2.11 | | Py2.11 | 7-5-11 | Py2.6 | | Py2.11 | | MCI Code |
| | Revision with Assessment of estimation of Hb by acid Haematin method | Describe and discuss the principles of homeostasis | Revision with Assessment of estimation of Hb by acid Haematin method | TIACITIAUTI HICHIOU | Revision with Assessment of estimation of Hb by acid | Haematin method | Revision with Assessment of estimation of Hb by acid | | Describe WBC formation (granulopoiesis) and its regulation | Revision with Assessment of estimation of Hb by acid Haematin method | | | Торіс |

Copy to:-

1. Principal, KMC, Katihar

2. Departmental Notice Board





Department of physiology Month of November 2023

| | | | | | | | | 1 | T |
|---|---|--|---|---|--------------------|--|--------------------|--|---|
| 16. | 15. | 14. | 13. | 12. | 1. | 10. | 9. | .~ | no. |
| Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | &Dr.Md. I. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr.Md.T. Ushmani | Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr. T. Md. Iqbal | Dr.Md.T. Ushmani | Dr. T. Md. Iqbal | Dr. Sanjay Singh | Name of Teachers |
| 09/11/23 | 09/11/23 | 09/11/23 | 08/11/23 | 07/11/23 | 07/11/23 | 07/11/23 | 06/11/23 | 06/11/23 | Date |
| 02.30pm to 05.00pm | 11.00am to 01.30pm | 09.00am to 10.00am | 02.30pm to 05.00pm | 02.30pm to 05.00pm | 11.00am to 01.30pm | 09.00am to 10.00am | 11.00am to 01.30pm | 10.00am to 11.00am | Time |
| Practical Group- A | Practical Group- B | Lecture | Practical Group- B | Practical Group- A | Practical Group- B | Lecture | Practical Group- A | Lecture | Lecture/Practical / Tutorial/Integrated Learning/Aetcom /SDL/ECE/Sports |
| Py2.11 | Py2.11 | Py2.7 | Py2.11 | Py2.11 | Py2.11 | Py2.6 | Py2.11 | Py1.1 | MCI Code |
| Revision with Assessment of total count of RBC | Revision with Assessment of total count of RBC | Describe the formation of platelets, functions and variations. | Revision with Assessment of total count of RBC | Revision with Assessment of total count of RBC | Total count of RBC | Describe WBC formation (granulopoiesis) and its regulation | Total count of RBC | Describe the structure and functions of a mammalian cell | Topic |

Month of November 2023

| 25. | 24. | 23. | 22. | 21. | 20. | | 10 18. | 17. | n o |
|---|---|--------------------|--|--------------------|--|--|---|---|---|
| Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | &Dr.Md. I. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr. T. Md. Iqbal | Dr.Md.T. Ushmani | Dr. 1. Md. Iqbal | Dr. Sanjay Singh | &Dr. T. Md. Iqbal & Dr. Amit Anand Mrs. Noor Jahan | Dr. Sanjay Singh | &Dr.Md. I. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Name of Teachers |
| 15/11/23 | 14/11/23 | 14/11/23 | 14 / 11 / 23 | 13 / 11 / 23 | 13 / 11 / 23 | 11/11/23 | 11/11/23 | 10/11/23 | Date |
| 02.30pm to 05.00pm | 02.30pm to 05.00pm | 11.00am to 01.30pm | 09.00am to 10.00am | 11.00am to 01.30pm | 10.00am to 11.00am | 02.30pm to 05.00pm | 11.00am to 12.00noon | 10.00am to 12.30pm | Time |
| Practical Group- B | Practical Group- A | Practical Group- B | Lecture | Practical Group- A | Lecture | Practical Group- B | Lecture | Practical Group- A | Lecture/Practical / Tutorial/Integrated Learning/Aetcom /SDL/ECE/Sports |
| Py2.11 | Py2.11 | Py2.11 | Py2.7 | Py2.11 | Py1.4 | Py2.11 | Py1.5 | Ру2.11 | MCI Code |
| Revision with Assessment of total count of WBC | Revision with Assessment of total count of WBC | Total count of WBC | Describe the formation of platelets, functions and variations. | Total count of WBC | Describe apoptosis – programmed cell death | Revision with Assessment of total count of RBC | Describe and discuss transport mechanisms across cell membranes | Revision with Assessment of total count of RBC | Topic |

Department of physiology Month of November 2023

| | 7 | | y and the | | | | | ¥ | 47 |
|---|--|--|--|--------------------------------------|---|---|---|--|---|
| | 22 | 32. | 31. | 30. | 29. | 28. | 27. | 26. | no. |
| &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | &Dr. T. Md. Iqbal & Dr. Amit Anand Mrs. Noor Jahan Dr. Md T. Heberger: | Dr.Md.T. Ushmani | &Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr. Sanjay Singh | Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | &Dr.Md. I. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | Dr.Md.T. Ushmani | Name of Teachers |
| 21/11/23 | 21/11/23 | 21/11/23 | 18/11/23 | 18/11/23 | 17/11/23 | 16/11/23 | 16/11/23 | 16/11/23 | Date |
| 05.00pm to | 01.30pm | 09.00am to 10.00am | 02.30pm to 05.00pm | 11.00am to 12.00noon | 10.00am to 12.30pm | 02.30pm to 05.00pm | 11.00am to 01.30pm | 09.00am to 10.00am | Time |
| Practical Group- A | Practical Group- B | Lecture | Practical Group- B | Lecture | Practical Group- A | Practical Group- A | Practical Group- B | Lecture | Lecture/Practical / Tutorial/Integrated Learning/Aetcom /SDL/ECE/Sports |
| Py2.11 | Py2.11 | Py2.9 | Py2.11 | Py1.3 | Py2.11 | Py2.11 | Py2.11 | Py2.8 | MCI Code |
| Revision with Assessment of total count of WBC | Revision with Assessment of total count of WBC | Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion | Revision with Assessment of total count of WBC | Describe intercellular communication | Revision with Assessment of total count of WBC | Revision with Assessment of total count of WBC | Revision with Assessment of total count of WBC | Describe the physiological basis of hemostasis and, anticoagulants. Describe bleeding & clotting disorders (Hemophilia, purpura) | Topic |

Department of physiology Month of November 2023

| 43. | 45. | <u>‡</u> | 40. | 39. | 38. | 37. | 36. | 35. | no. |
|---|--|---|--|---|--|--|--|--|---|
| Dr.Md.T. Ushmani | | &Dr.Md. I. Oshmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | - | & Dr.Md.T. Ushmani &Dr. T. Md. Iqbal & Dr.Amit Anand Mrs. Noor Jahan | V | _ | - | | |
| 27/11/23 | 27 / 11 / 23 | 25 / 11 / 23 | 25 / 11 / 23 | 24/11/23 | 23 / 11 / 23 | 23 / 11 / 23 | 23 / 11 / 23 | 22 / 11 / 23 | Date |
| 11.00am to 01.30pm | 10.00am to 11.00am | 02.30pm to 05.00pm | 11.00am to 12.00noon | 10.00am to 12.30pm | 02.30pm to 05.00pm | 11.00am to 01.30pm | 09.00am to 10.00am | 02.30pm to 05.00pm | Time |
| Practical Group- A | Lecture | Practical Group- B | Lecture | Practical Group- A | Practical Group- A | Practical Group- B | Lecture | Practical Group- B | Lecture/Practical / Tutorial/Integrated Learning/Aetcom /SDL/ECE/Sports |
| Py2.11 | Py1.7& Py7.5 | Py2.11 | Py2.10 | Py2.11 | Py2.11 | Py2.11 | Py2.9 | Py2.11 | MCI Code |
| Determination of Blood Groups of your own blood | Describe the concept of pH & Buffer systems in the body & Describe the renal regulation of fluid and electrolytes & acid-base balance. | Revision with Assessment of total count of WBC | Define and classify different types of immunity. Describe the development of immunity and its regulation | Revision with Assessment of total count of WBC | Revision with Assessment of total count of WBC | Revision with Assessment of total count of WBC | Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion | Revision with Assessment of total count of WBC | Topic |

Department of physiology Month of November 2023

Copy to:-

1. Principal, KMC, Katihar

2. Departmental Notice Board



Or. Sanjay Tiwari
Head of the Department of Physiology
Katihar Medical College Katihar
Al-Karim University Katihar