

Office of the Principal  
Heritage Institute Of Medical Sciences  
Timetable (3rd MBBS Part 2)  
(2020-21 Batch)

# Timetable (3<sup>rd</sup> MBBS Part 2)

## (2020-21 Batch)



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HIMS, Varanasi



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Principal  
HIMS, Varanasi

**Office of the Principal  
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Timetable (3rd MBBS Part 2)  
(2020-21 Batch)**

**Timeline**

|   |  |
|---|--|
| <b>Module 1</b>                           | Week 1 <sup>st</sup> to Week 11 <sup>th</sup> (27/05/2024 to 10/08/2024)   |
| <b>1<sup>st</sup> Internal Assessment</b> | Week 12 <sup>th</sup> and Week 13 <sup>th</sup> (12/08/2024 to 24/08/2024) |
| <b>Module 2</b>                           | Week 14 <sup>th</sup> to Week 24 <sup>th</sup> (26/08/2024 to 09/11/2024)  |
| <b>2<sup>nd</sup> Internal Assessment</b> | Week 25 <sup>th</sup> and Week 26 <sup>th</sup> (11/11/2024 to 23/11/2024) |
| <b>Module 3</b>                           | Week 27 <sup>th</sup> to Week 39 <sup>nd</sup> (25/11/2024 to 22/02/2025)  |
| <b>3<sup>rd</sup> Internal Assessment</b> | Week 40 <sup>rd</sup> and Week 41 <sup>th</sup> (24/02/2025 to 08/03/2025) |

|                        |  |
|------------------------|--|
| <b>Gen. Medicine</b>   |  |
| <b>Surgery</b>         |  |
| <b>OBG &amp; Gynae</b> |  |
| <b>Paediatrics</b>     |  |
| <b>Orthopaedics</b>    |  |

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**Module 1**

**Week 1**

|                               | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|-------------------------------|--|--------------------|---|-----------------|---|
| <b>Monday<br/>27/05/2024</b>  | MED (Lecture)<br>IM 11.16,11.17 Anti<br>Diabetic Drugs<br>IM 3.1, 3.2, 3.3<br>Pneumonia<br>Part- I<br>IM 3.7 Diagnostic Test<br>in Pneumonia | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>SU 27.4-Describe the<br>principles of amputation.<br>SU 26.1- Outline the role of<br>surgery in the management of<br>coronary heart disease,<br>valvular heart diseases and<br>congenital heart diseases,<br>diseases of Thorax and<br>Diaphragm | LUNCH           | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>IM11.6,11.9,11.15,11.23,11.24<br>Diabetic emergencies                                |
|                               |  |                    |   |                 | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU27.5- Describe the<br>applied anatomy of the venous<br>system of the lower limb |
|                               |  |                    |   |                 | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>OG 13.1.2 - Mechanism of<br>Labor in Occipito - Anterior<br>Position             |
| <b>Tuesday<br/>28/05/2024</b> | OBG (Lecture)<br>OG 13.1.2 -<br>Mechanism of<br>Labor in Occipito -<br>Anterior Position   | CLINICAL POSTING   | PAED (Lecture)<br>PE 24.2, 24.3, 24.4,<br>24.5 - Diarrheal Dehydration,<br>ORT and Types of Fluid<br>PE 24.1, 24.2, 24.3, 24.4  | LUNCH           | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>IM   |

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|                                 |   |                  |  |       |  |
|---------------------------------|---|------------------|--|-------|--|
|                                 | OG 14.1.8 - Fetal circulation   |                  | 24.5)<br>Acute Diarrhea<br>PE 24.2, 24.3, 24.4,<br>24.5 - Diarrheal Dehydration,<br>ORT and Types of Fluid<br>PE 1.3, 1.6 Growth &<br>Development Assessment |       | 11.6,11.9,11.15,11.23,11.24<br>Diabetic emergencies  |
|                                 |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU27.5- Describe the applied anatomy of the venous system of the lower limb |
|                                 |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 13.1.2 - Mechanism of Labor in Occipito - Anterior Position             |
| <b>Wednesday<br/>29/05/2024</b> | SURG (Lecture)<br>SU 1.3-Describe basic concepts of preoperative care<br>SU Describe the etiopathogenesis, clinical features, investigations of occlusive arterial disease. | CLINICAL POSTING | MED (Lecture)<br>IM 11.16,11.17 Anti Diabetic Drugs<br>IM 3.1, 3.2, 3.3 Pneumonia Part- I  | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100) IM<br>11.6,11.9,11.15,11.23,11.24<br>Diabetic emergencies                     |
|                                 |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU27.5- Describe the  |

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|                                |   |                  |  |       |  |
|--------------------------------|---|------------------|--|-------|--|
|                                |   |                  |  |       | <p>applied anatomy of the venous system of the lower limb</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 13.1.2 - Mechanism of Labor in Occipito - Anterior Position</p>   |
| <b>Thursday<br/>30/05/2024</b> | <p>MED (Lecture)<br/>IM 11.16,11.17 Anti Diabetic Drugs<br/>IM 3.14,3.15,3.16<br/>Pneumonia<br/>Part- II<br/>IM 3.17 Ventilator Support in Respiratory disorder</p> | CLINICAL POSTING | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 13.1.9- Antenatal Assessment of Fetal Well Being<br/>OG 13.1 - Physiology of Normal Labor</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 11.5 Microvascular &amp; Macrovascular complication of DM<br/>IM 11.8 Pharmacotherapy of Complication of Type 2 DM<br/>IM 11.16<br/>Insulin In Diabetes</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU 27.6 Explain clinical features ,investigation and management varicose veins</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)</p> |

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|                              |   |                  |   |       |   |
|------------------------------|---|------------------|---|-------|---|
|                              |   |                  |   |       | (Group C 101 onwards)<br>OG 13.1.7 - Monitoring of Labor<br>Including Partogram   |
| <b>Friday<br/>31/05/2024</b> | ORTHO (Lecture)<br>OR<br>Acute/Chronic/Subacute osteomyelitis<br>OR 10.1 - Osteoporosis<br>+ Osteomalacia + Paget's Disease<br>OR 7.1 - Rickets | CLINICAL POSTING | SURG (Lecture)<br>SU-27.5-Describe the applied anatomy of venous system of lower limb<br>SU 26.3 Thoracic outlet syndrome | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 11.5 Microvascular & Macrovascular complication of DM<br>IM 11.8 Pharmacotherapy of Complication of Type 2 DM<br>IM 11.16<br>Insulin In Diabetes |
|                              |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU 27.6 Explain clinical features ,investigation and management varicose veins   |
|                              |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 13.1.7 - Monitoring of Labor<br>Including Partogram  |

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|                                |   |                         |   |              |  |
|--------------------------------|---|-------------------------|---|--------------|--|
| <b>Saturday<br/>01/06/2024</b> | <p>OBG (Lecture)<br/>OG 13.1.7 -<br/>Monitoring of Labor<br/>Including Partogram<br/>OG 14.2.1<br/>Discuss obstructed<br/>labor and<br/>management</p>                            | <p>CLINICAL POSTING</p> | <p>MED<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>IM 11.16,11.17 Anti<br/>Diabetic Drugs<br/>IM 3.14,3.15,3.16 Pneumonia<br/>Part- II</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group B 51 to 100)<br/>IM 11.5 Microvascular &amp;<br/>Macrovascular complication of<br/>DM<br/>IM 11.8 Pharmacotherapy of<br/>Complication of Type 2 DM<br/>IM 11.16<br/>Insulin In Diabetes</p> |
|                                | <p>SURG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group C 101 onwards)<br/>SU 27.6 Explain clinical<br/>features ,investigation and<br/>management varicose veins</p> |                         |   |              |  |
|                                | <p>OBG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group A 1 to 50)<br/>OG 13.1.7 - Monitoring of<br/>Labor<br/>Including Partogram</p>                                 |                         |   |              |  |

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**Week 2**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|--------------------|---|-----------------|--|
| <b>Monday<br/>03/06/2024</b> | MED (Lecture)<br>IM 1.26 Heart Failure<br>Management | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>SU 27.6- Explain deep<br>vein thrombosis, pulmonary<br>embolism and management | LUNCH           | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>IM 1.26 Heart Failure<br>Management   |
|                              |  |                    |   |                 | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU 27.6- Explain deep<br>vein thrombosis, pulmonary<br>embolism and management                                   |
|                              |  |                    |   |                 | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>OG13.1.15<br>Principles of Induction &<br>Acceleration of labor<br>OG 15.1.1<br>Episiotomy<br>Perineal injuries |



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|   |  |                         |  |              |   |
|---|--|-------------------------|--|--------------|---|
| <p><b>Tuesday</b><br/><b>04/06/2024</b></p>   | <p>OBG (Lecture)<br/>OG13.1.15<br/>Principles of<br/>Induction &amp;<br/>Acceleration of<br/>laobor</p>                            | <p>CLINICAL POSTING</p> | <p>PAED (Lecture)<br/>PE 24.2, 24.3, 24.4,<br/>24.5 - Diarrheal Dehydration,<br/>ORT and Types of Fluid<br/>PE 24.1, 24.2, 24.3, 24.4<br/>24.5)<br/>Acute Diarrhea<br/>PE 24.2, 24.3, 24.4,<br/>24.5 - Diarrheal Dehydration,<br/>ORT and Types of Fluid<br/>PE 24.6, 24.7, 24.8<br/>Persistent Diarrhea, Chronic<br/>Diarrhea and Dysentery</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group C 101 onwards)<br/>IM 1.26 Heart Failure<br/>Management</p> <p>SURG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group A 1 to 50)<br/>SU 27.6- Explain deep<br/>vein thrombosis, pulmonary<br/>embolism and management</p> <p>OBG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group B 51 to 100)<br/>OG13.1.15<br/>Principles of Induction &amp;<br/>Acceleration of laobor<br/>OG 15.1.1<br/>Episiotomy<br/>Prineal injuries</p> |
| <p><b>Wednesday</b><br/><b>05/06/2024</b></p> | <p>SURG (Lecture)<br/>SU27.7 Describe<br/>pathophysiology,<br/>clinical<br/>features,<br/>investigations and<br/>principles of</p> | <p>CLINICAL POSTING</p> | <p>MED (Lecture)<br/>IM 2.3, 2.18<br/>drugs for Dyslipidemia</p>   | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group B 51 to 100)<br/>IM 1.26 Heart Failure<br/>Management</p>  |

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|--------------------------------|--|------------------|---|-------|--|
|                                | management of Lymphedema, Lymphangitis   |                  |   |       | <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU 27.6- Explain deep vein thrombosis, pulmonary embolism and management</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG13.1.15<br/>Principles of Induction &amp; Acceleration of labor<br/>OG 15.1.1<br/>Episiotomy<br/>Perineal injuries</p> |
| <b>Thursday<br/>06/06/2024</b> | <p><b>MED (Lecture)</b><br/>IM 8.4,8.5.8.7<br/>Hypertension<br/>IM 8.7,8.19<br/>Treatment plan for secondary HTN</p> | CLINICAL POSTING | <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>Define, describe the causes, pathophysiology, diagnosis, investigations and management of PROM/PPROM</p> | LUNCH | <p><b>MED</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 8.4,8.5.8.7<br/>Hypertension</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU27.7 Describe pathophysiology, clinical features, investigations and</p>  |

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|                              |   |                  |  |       |  |
|------------------------------|---|------------------|--|-------|--|
|                              |   |                  |  |       | <p>principles of management of Lymphedema, Lymphangitis</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>Define, describe the causes, pathophysiology, diagnosis, investigations and management of PROM/PPROM</p>   |
| <b>Friday<br/>07/06/2024</b> | <p>ORTHO (Lecture)<br/>OR 2.13 Fracture acetabulum<br/>OR 2.14 Fracture Ankle</p> | CLINICAL POSTING | <p>SURG (Lecture)<br/>SU27.7<br/>-Pathophysiology, clinical features, investigations and principles of management of Lymphomas</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 8.4,8.5.8.7<br/>Hypertension</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymphedema, Lymphangitis</p> |

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|---------------------------------------|---|-------------------------|--|--------------|--|
|                                       |   |                         |  |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>Define, describe the causes, pathophysiology, diagnosis, investigations and management of PROM/PPROM</p>   |
| <p><b>Saturday<br/>08/06/2024</b></p> | <p>OBG (Lecture)<br/>OG-13.1.11 Conduct of Labor, pain relief, management of third stage of labor</p> | <p>CLINICAL POSTING</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 8.4,8.5.8.7 Hypertension<br/><br/>IM 8.14 Anti Hypertension Drugs</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 8.4,8.5.8.7 Hypertension</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymphedema, Lymphangitis</p> |

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|--|--|--|--|--|--|
|  |  |  |  |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>Define, describe the causes, pathophysiology, diagnosis, investigations and management of PROM/PPROM</p> |
|--|--|--|--|--|--|

**Week 3**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm      | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|-------------------------|---|-----------------|---|
| <b>Monday<br/>10/06/2024</b> | <p>MED (Lecture)<br/>IM 8.6,8.8,8.15<br/>Hypertensive Emergencies</p> | <p>CLINICAL POSTING</p> | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>SU27.7<br/>-Pathophysiology, clinical features, investigations and principles of management of Lymphomas</p> | <p>LUNCH</p>    | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 8.7,8.12,8.13 Diagnostic workup in a case of HTN<br/>IM 8.17, 8.18,8.20 Treatment plan for primary HTN<br/>IM 8.14 Anti Hypertension Drugs</p> |
|                              |   |                         |   |                 | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</p>  |

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|                                      |   |                         |   |              |  |
|--------------------------------------|---|-------------------------|---|--------------|--|
|                                      |   |                         |   |              | <p>(Group B 51 to 100)<br/>SU-8.2-Demonstrate professionalism &amp; empathy to the patient undergoing gen. surgery<br/>SU 4.4-Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care</p> |
|                                      |   |                         |   |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG-13.1.11 Conduct of Labor, pain relief,management of third stage of labor</p>  |
| <p><b>Tuesday<br/>11/06/2024</b></p> | <p>OBG (Lecture)<br/>OG 13.2<br/>Define,describe the causes,pathophysiology, diagnosis, investigations &amp; management of preterm labor<br/>OG 13.2.1,13.2.2 ,13.2.3</p> | <p>CLINICAL POSTING</p> | <p>PAED (Lecture)<br/>PE 21.5, 21.6 - Acute Renal Failure (ARF) and Chronic Kidney Disease (CKD)<br/>PE 21.2 - Acute post-streptococcal Glomerulo Nephritis in children</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 8.7,8.12,8.13 Diagnostic workup in a case of HTN<br/>IM 8.17, 8.18,8.20 Treatment plan for primary HTN<br/>IM 8.14 Anti</p>                                 |

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|                                 |   |                  |  |       |   |
|---------------------------------|---|------------------|--|-------|---|
|                                 | Discuss Preterm labour its pathophysiology, diagnosis<br>Tests for assessing fetal lung maturity and role of ante natal steroids.<br>Investigations and management of preterm labor |                  |  |       | Hypertension Drugs<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU 4.4-Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG-13.1.11 Conduct of Labor, pain relief,management of third stage of labor |
| <b>Wednesday<br/>12/06/2024</b> | SURG (Lecture)<br>SU 5.3-Differentiate the various types of wounds, plan and observe management of wounds.  | CLINICAL POSTING | MED (Lecture)<br>IM 1.21 clinical Features and Diagnosis of SABE | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 8.7,8.12,8.13 Diagnostic workup in a case of HTN<br>IM 8.17, 8.18,8.20 Treatment plan for primary HTN<br>IM 8.14 Anti  |

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|                                       |  |                         |  |              |  |
|---------------------------------------|--|-------------------------|--|--------------|--|
|                                       |  |                         |  |              | <p>Hypertension Drugs</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU 4.4-Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG-13.1.11 Conduct of Labor, pain relief,management of third stage of labor</p> |
| <p><b>Thursday<br/>13/06/2024</b></p> | <p>MED (Lecture)<br/>IM 1.7, 1.8<br/>Cardiac Arrhythmias</p> | <p>CLINICAL POSTING</p> | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 13.2<br/>Define,describe the causes,pathophysiology, diagnosis, investigations &amp; management</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 2.10 ECG in AMI<br/>IM 2.15<br/>Medical Management of ACS</p>   |



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|  |  |  | <p>of preterm labor<br/>OG 13.2.1,13.2.2 ,13.2.3<br/>Discuss Preterm labour its pathophysiology, diagnosis<br/>Tests for assessing fetal lung maturity and role of ante natal steroids.<br/>Investigations and management of preterm labor</p> | <p>IM 2.16<br/>Indication of Thrombolysis<br/>PTCA, CABG<br/>IM 2.19<br/>complication of ACS<br/>IM 2.20 Chest pain Evaluation<br/>IM 2.13<br/>Cardiac Investigation<br/>IM 2.23<br/>Cardiac Drugs</p> |
|  |  |  |  | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU 5.3-Differentiate the various types of wounds, plan and observe management of wounds.</p>                          |
|  |  |  |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 13.2</p>  |

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|                              |   |                  |  |       |   |
|------------------------------|---|------------------|--|-------|---|
|                              |   |                  |  |       | Define,describe the causes,pathophysiology,diagnosis, investigations & management of preterm labor  |
| <b>Friday<br/>14/06/2024</b> | ORTHO (Lecture)<br>OR 5.1 - RA + Ankylosing Spondylitis | CLINICAL POSTING | SURG (Lecture)<br>SU 5.3-Differentiate the various types of wounds, plan and observe management of wounds. | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 2.10 ECG in AMI<br/>IM 2.15<br/>Medical Management of ACS<br/>IM 2.16<br/>Indication of Thrombolysis<br/>PTCA, CABG<br/>IM 2.19<br/>complication of ACS<br/>IM 2.20 Chest pain<br/>Evaluation<br/>IM 2.13<br/>Cardiac Investigation<br/>IM 2.23<br/>Cardiac Drugs</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)</p> |

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|                                |  |                  |   |       |  |
|--------------------------------|--|------------------|---|-------|--|
|                                |  |                  |   |       | <p>SU 5.3-Differentiate the various types of wounds, plan and observe management of wounds.</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 13.2<br/>Define,describe the causes,pathophysiology,diagnosis, investigations &amp; management of preterm labor</p>             |
| <b>Saturday<br/>15/06/2024</b> | <p>OBG (Lecture)<br/>OG 13.2<br/>Define,describe the causes,pathophysiology, diagnosis, investigations &amp; management of preterm labor</p> | CLINICAL POSTING | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 1.25<br/>Enumerate the indications for Valvuloplasty valvotomy, coronary revascularization and cardiac transplantation</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 2.10 ECG in AMI<br/>IM 2.15<br/>Medical Management of ACS<br/>IM 2.16<br/>Indication of Thrombolysis<br/>PTCA, CABG<br/>IM 2.19<br/>complication of ACS<br/>IM 2.20 Chest pain Evaluation<br/>IM 2.13 Cardiac Investigation</p> |

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|--|--|--|--|--|---|
|  |  |  |  |  | <p style="background-color: #00BFFF; padding: 2px;"><b>IM 2.23 Cardiac Drugs</b></p> <p style="background-color: #FFFF00; padding: 2px;">SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU 5.3-Differentiate the various types of wounds, plan and observe management of wounds.</p> <p style="background-color: #FF69B4; padding: 2px;">OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 13.2<br/>Define,describe the causes,pathophysiology,diagnosis, investigations &amp; management of preterm labor</p> |
|--|--|--|--|--|---|

**Week 4**

|                              | 8.30-9.30 am                     | 9.30 am - 12.30 pm | 12.30 to 1.30 pm                       | 1.30 to 2.30 pm | 2.30 to 4.30 pm                       |
|------------------------------|----------------------------------|--------------------|--|-----------------|---------------------------------------|
| <b>Monday<br/>17/06/2024</b> | MED (Lecture)<br>IM 7.22-7.23 RA | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated | LUNCH           | MED<br>(Tutorials/Seminars/Integrated |

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|  |  |  | Teaching)<br>SU 5.4-Discuss<br>medico legal aspects of<br>wounds |  | Teaching)<br>(Group A 1 to 50)<br>IM 7.1-7.27 Joint pain,<br>Rheumatological disease, RA<br>IM 7.5,7.6,7.7,7.8,7.9 Joint<br>pain –<br>Arthralgia v/s Arthritis of<br>articular &<br>periarticular manifestation<br>IM 7.24 to 7.27; IM 7.19<br>Appropriate Treatment &<br>Follow up In Rheumatological<br>disease |
|  |  |  |  |  | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU 5.4-Discuss<br>medico legal aspects of<br>wounds   |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>OG-14.1.3<br>Discussion of Contracted Pelvis<br>OG-14.1.4<br>Discuss features of Contracted  |

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|                               |  |                  |  |       |  |
|-------------------------------|--|------------------|--|-------|--|
|                               |  |                  |  |       | pelvis and pelvic assessment   |
| <b>Tuesday<br/>18/06/2024</b> | OBG (Lecture)<br>OG-14.1.3<br>Discussion of<br>Contracted Pelvis | CLINICAL POSTING | PAED (Lecture)<br>PE 21.5, 21.6 - Acute<br>Renal Failure (ARF) and<br>Chronic Kidney Disease (CKD) | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 7.1-7.27 Joint pain,<br/>Rheumatological disease, RA<br/>IM 7.5,7.6,7.7,7.8,7.9 Joint<br/>pain –<br/>Arthralgia v/s Arthritis of<br/>articular &amp;<br/>periarticular manifestation<br/>IM 7.24 to 7.27; IM 7.19<br/>Appropriate Treatment &amp;<br/>Follow up In Rheumatological<br/>disease</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU 5.4-Discuss<br/>medico legal aspects of<br/>wounds</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)</p> |

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|                                 |   |                  |  |       |   |
|---------------------------------|---|------------------|--|-------|---|
|                                 |   |                  |  |       | (Group B 51 to 100)<br>OG-14.1.3<br>Discussion of Contracted Pelvis<br>OG-14.1.4<br>Discuss features of Contracted pelvis and pelvic assessment   |
| <b>Wednesday<br/>19/06/2024</b> | SURG (Lecture)<br>SU28.1-Discuss various types of ventral and lumbar hernia and management<br>SU28.1 - Describe surgical anatomy of inguinal and ventral hernia | CLINICAL POSTING | MED (Lecture)<br>IM 7.1,to 7.4<br>Patho-physiology & Genetic Basic of Autoimmune disorders<br>IM 7.22<br>SLE | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 7.1-7.27 Joint pain, Rheumatological disease, RA<br>IM 7.5,7.6,7.7,7.8,7.9 Joint pain –<br>Arthralgia v/s Arthritis of articular & periarticular manifestation<br>IM 7.24 to 7.27; IM 7.19<br>Appropriate Treatment & Follow up In Rheumatological disease |
|                                 |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 5.4-Discuss   |

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|                                       |   |                         |  |              |  |
|---------------------------------------|---|-------------------------|--|--------------|--|
|                                       |   |                         |  |              | <p>medico legal aspects of wounds</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG-14.1.3<br/>Discussion of Contracted Pelvis<br/>OG-14.1.4<br/>Discuss features of Contracted pelvis and pelvic assessment</p>  |
| <p><b>Thursday<br/>20/06/2024</b></p> | <p>MED (Lecture)<br/>IM 10.1 to 10.14,<br/>10.28 Acute Kidney injury<br/>IM 10.9,10.10,10.11<br/>Complications of CKD<br/>IM<br/>10.14,10.15,10.16,10.17<br/>Diagnostic work up for<br/>CKD</p> | <p>CLINICAL POSTING</p> | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 14.2 Discuss the mechanism of normal labor,<br/>Define and describe obstructed labor,<br/>its clinical features; prevention;<br/>and management</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 10.1 to 10.14,<br/>10.28 Acute Kidney injury<br/>IM 10.9,10.10,10.11<br/>Complications of CKD<br/>IM 10.14,10.15,10.16,10.17<br/>Diagnostic work up for<br/>CKD</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU28.1-Discuss various types</p> |



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|                              |   |                  |  |       |   |
|------------------------------|---|------------------|--|-------|---|
|                              |   |                  |  |       | <p>of ventral and lumbar hernia and management<br/>SU28.1 - Describe surgical anatomy of inguinal and ventral hernia<br/>SU28.1 - Describe pathophysiology, clinical features, Investigations and principles of management of inguinal Hernias</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management</p> |
| <b>Friday<br/>21/06/2024</b> | ORTHO (Lecture)<br>OR 5.1 - RA + Ankylosing Spondylitis | CLINICAL POSTING | SURG (Lecture)<br>SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 10.1 to 10.14,<br/>10.28 Acute Kidney injury<br/>IM 10.9,10.10,10.11<br/>Complications of CKD<br/>IM 10.14,10.15,10.16,10.17</p>   |

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|                                |   |                  |  |       |  |
|--------------------------------|---|------------------|--|-------|--|
|                                |   |                  |  |       | <p>Diagnostic work up for CKD</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU28.1-Discuss various types of ventral and lumbar hernia and management<br/>SU28.1 - Describe surgical anatomy of inguinal and ventral hernia<br/>SU28.1 - Describe pathophysiology, clinical features, Investigations and principles of management of inguinal Hernias</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management</p> |
| <b>Saturday<br/>22/06/2024</b> | <b>OBG (Lecture)</b><br>OG 14.2 Discuss the mechanism of normal | CLINICAL POSTING | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching) | LUNCH | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching)   |

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|  |  |  |   |   |
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|  | labor, Define and describe obstructed labor, its clinical features; prevention; and management |  | IM 10.1 to 10.14,<br>10.28 Acute Kidney injury<br>IM 10.9,10.10,10.11<br>Complications of CKD<br>IM 10.14,10.15,10.16,10.17<br>Diagnostic work up for CKD<br>IM<br>Glomerulonephritis<br>IM<br>Nephrotic Syndrome | <div style="background-color: #00BFFF; padding: 5px;"> <p>(Group B 51 to 100)<br/>IM 10.1 to 10.14,<br/>10.28 Acute Kidney injury<br/>IM 10.9,10.10,10.11<br/>Complications of CKD<br/>IM 10.14,10.15,10.16,10.17<br/>Diagnostic work up for CKD</p> </div> <div style="background-color: #FFFF00; padding: 5px;"> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU28.1-Discuss various types of ventral and lumbar hernia and management<br/>SU28.1 - Describe surgical anatomy of inguinal and ventral hernia<br/>SU28.1 - Describe pathophysiology, clinical features, Investigations and principles of management of inguinal Hernias</p> </div> <div style="background-color: #FF69B4; padding: 5px;"> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical</p> </div> |
|--|--|--|---|---|

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|  |  |  |  |  |                                      |
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|  |  |  |  |  | features; prevention; and management |
|--|--|--|--|--|--------------------------------------|

**Week 5**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|---|-----------------|---|
| <b>Monday<br/>24/06/2024</b> | MED (Lecture)<br>IM 15.1, 15.2, 15.3, 15.6, 15.8<br>Clinical Courses & aetiopathogenesis of GI Bleed<br>IM 15.11 To 15.18<br>Management of GI Bleed | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU28.4-Describe pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumors | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 15.15<br>Acid peptic disease   |
|                              |   |                    |   |                 | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU9.1-Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient |
|                              |   |                    |   |                 | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its  |

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|---------------------------------|---|------------------|--|-------|---|
|                                 |   |                  |  |       | clinical features; prevention; and management   |
| <b>Tuesday<br/>25/06/2024</b>   | OBG (Lecture)<br>OG 14.3<br>Describe and discuss rupture uterus, causes, diagnosis and management | CLINICAL POSTING | PAED (Lecture)<br>PE 21.5, 21.6 - Acute Renal Failure (ARF) and Chronic Kidney Disease (CKD)<br>PE 21.3, 21.4 - Approach to a child with Proteinuria and Hematuria | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 15.15 Acid peptic disease<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU9.1-Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management |
| <b>Wednesday<br/>26/06/2024</b> | SURG (Lecture)<br>SU 28.5- Describe the applied   | CLINICAL POSTING | MED (Lecture)<br>IM 16.8, 16.11, 16.12<br>Diagnostic test for chronic &  | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)   |

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|                                |   |                  |  |       |  |
|--------------------------------|---|------------------|--|-------|--|
|                                | Anatomy and physiology of esophagus             |                  | Malabsorption syndrome                                     |       | (Group B 51 to 100)<br>IM 15.15 Acid peptic disease<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU9.1-Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient |
|                                |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management   |
| <b>Thursday<br/>27/06/2024</b> | MED (Lecture)<br>IM 19.8<br>Parkinsons Syndrome | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 14.4 | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)   |

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|                              |  |                  |  |       |  |
|------------------------------|--|------------------|--|-------|--|
|                              |  |                  | Describe and d Mechanism of labor in occipito-posterior presentation .               |       | <p>IM 19.8<br/>Parkinsons Syndrome</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU9.2-Biological basis for early detection of cancer and Multidisciplinary approach in management of cancer</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 13.1.8 Partograph</p> |
| <b>Friday<br/>28/06/2024</b> | ORTHO (Lecture)<br>OR 5.1 -<br>Gout/Pseudogout | CLINICAL POSTING | SURG (Lecture)<br>SU28.5-Discuss causes and management of strictures and esophagitis | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 19.8<br/>Parkinsons Syndrome</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU9.2-Biological basis for early detection of cancer and Multidisciplinary approach in management of cancer</p> <p>OBG</p>                    |

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|--------------------------------|--|------------------|--|-------|--|
|                                |  |                  |  |       | (Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 13.1.8 Partograph  |
| <b>Saturday<br/>29/06/2024</b> | OBG (Lecture)<br>OG 14.4<br>Describe and d<br>Mechanism of labor<br>in<br>occipito-posterior<br>presentation . | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br><br>IM Epilepsy | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 19.8<br>Parkinsons Syndrome   |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU9.2-Biological basis for early detection of cancer<br>and Multidisciplinary approach<br>in management of cancer |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 13.1.8 Partograph   |

**Week 6**

|               |               |                    |                  |                 |                 |
|---------------|---------------|--------------------|------------------|-----------------|-----------------|
|               | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
| <b>Monday</b> | MED (Lecture) | CLINICAL POSTING   | SURG             | LUNCH           | MED             |



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| <b>01/07/2024</b>             | IM<br>Enumerate Causes of Polyneuropathy & Discuss Guillain Barre Syndrome                        |                  | (Tutorials/Seminars/Integrated Teaching)<br>SU28.5-Discuss causes and management of strictures and esophagitis |       | (Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM<br>Motor Neuron Disease<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU10.1-Describe the principles of perioperative management of common surgical procedures<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 13.1.10<br>Ante natal assesment of fetal well being |
| <b>Tuesday<br/>02/07/2024</b> | OBG (Lecture)<br>OG 14.3<br>Describe and discuss rupture uterus, causes, diagnosis and management | CLINICAL POSTING | PAED (Lecture)<br>PE 21.5, 21.6 - Acute Renal Failure (ARF) and Chronic Kidney Disease (CKD)                   | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM<br>Motor Neuron Disease<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)  |

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|---------------------------------|--|------------------|---|-------|--|
|                                 |  |                  |   |       | <p>SU10.1-Describe the principles of perioperative management of common surgical procedures</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 13.1.10<br/>Ante natal assessment of fetal well being</p>   |
| <b>Wednesday<br/>03/07/2024</b> | <p><b>SURG (Lecture)</b><br/>SU28.6- Describe the clinical features, investigations malignant disorders of esophagus</p> | CLINICAL POSTING | <p><b>MED (Lecture)</b><br/>IM<br/>Motor Neuron Disease</p> | LUNCH | <p><b>MED</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM Motor Neuron Disease</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU10.1-Describe the principles of perioperative management of common surgical procedures</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 13.1.10</p> |

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|                                |   |                  |  |       | Ante natal assessment of fetal well being   |
| <b>Thursday<br/>04/07/2024</b> | MED (Lecture)<br>IM<br>Motor Neuron Disease   | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 14.4<br>Describe and d Mechanism of labor in occipito-posterior presentation | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 18.6<br>Discuss LMN vrs UMN lesions<br>IM 18.7 Speech Disorders                            |
|                                |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU11.1-Describe principles of Preoperative assessment                                      |
|                                |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 14.4.4<br>Breech<br>Presentation-causes,diagnosis,fetomate rnal outcome and management |
| <b>Friday<br/>05/07/2024</b>   | ORTHO (Lecture)<br>OR - 6.1 -<br>Osteoarthritis +<br>Osteomalacia +<br>Pagets disease | CLINICAL POSTING | SURG (Lecture)<br>SU28.6- principles of management malignant disorders of esophagus  | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 18.6   |

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|                                |   |                  |   |       |   |
|--------------------------------|---|------------------|---|-------|---|
|                                |   |                  |   |       | <p>Discuss LMN vrs UMN lesions<br/>IM 18.7 Speech Disorders</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU11.1-Describe principles of Preoperative assessment</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 14.4.4<br/>Breech Presentation- causes,diagnosis,fetomate rnal outcome and management</p> |
| <b>Saturday<br/>06/07/2024</b> | <p>OBG (Lecture)<br/>OG 14.4.4<br/>Breech Presentation- causes,diagnosis,fetomate rnal outcome and management</p> | CLINICAL POSTING | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM<br/>Motor Neuron Disease</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 18.6<br/>Discuss LMN vrs UMN lesions<br/>IM 18.7<br/>Speech Disorders</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU11.1-Describe principles of</p>   |

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|--|--|--|--|--|---|
|  |  |  |  |  | Preoperative assessment   |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 14.4.4<br>Breech Presentation- causes, diagnosis, fetal outcome and management |

**Week 7**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|--------------------|--|-----------------|--|
| <b>Monday<br/>08/07/2024</b> | MED (Lecture)<br>IM 23.3<br>Discuss Fat & water Soluble Vitamin Deficiency with management | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU28.6 Benign and malignant disorders of esophagus<br>SU 28.7-Describe the applied anatomy and physiology of stomach | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 6.9 ,6.10,6.11,6.12<br>Investigation in Case of HIV<br>IM 6.2, 6.3<br>CDC Criteria for HIV & Risk of opportunistic infections |
|                              |  |                    |  |                 | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)  |

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|                               |   |                  |   |       |   |
|-------------------------------|---|------------------|---|-------|---|
|                               |   |                  |   |       | <p>SU 11.4-Enumerate the indications and principles of day care General Surgery</p> <p>SU 6.2-Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management</p>  |
|                               |   |                  |   |       | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 13.1.16<br/>Induction of labour</p>  |
| <b>Tuesday<br/>09/07/2024</b> | <p>OBG (Lecture)<br/>OG 14.4.5 Describe and discuss steps of assisted breech delivery and possible complications.</p> | CLINICAL POSTING | <p>PAED (Lecture)<br/>PE 21.17 - Hypertension in Children</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 6.9 ,6.10,6.11,6.12<br/>Investigation in Case of HIV<br/>IM 6.2, 6.3<br/>CDC Criteria for HIV &amp; Risk of opportunistic infections</p> |
|                               |   |                  |   |       | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)</p>  |

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|                                 |  |                  |   |       |  |
|---------------------------------|--|------------------|---|-------|--|
|                                 |  |                  |   |       | <p>SU 11.4-Enumerate the indications and principles of day care General Surgery</p> <p>SU 6.2-Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management</p>   |
|                                 |  |                  |   |       | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 13.1.16<br/>Induction of labour</p>   |
| <b>Wednesday<br/>10/07/2024</b> | <p><b>SURG (Lecture)</b><br/>SU 28.8-Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis,</p> | CLINICAL POSTING | <p><b>MED (Lecture)</b><br/>IM 6.2, 6.3<br/>CDC Criteria for HIV &amp; Risk of opportunistic infections</p> | LUNCH | <p><b>MED</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 6.9 ,6.10,6.11,6.12<br/>Investigation in Case of HIV<br/>IM 6.2, 6.3<br/>CDC Criteria for HIV &amp; Risk of opportunistic infections</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)</p> |

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|                                       |   |                         |  |              |  |
|---------------------------------------|---|-------------------------|--|--------------|--|
|                                       |   |                         |  |              | <p>SU 11.4-Enumerate the indications and principles of day care General Surgery</p> <p>SU 6.2-Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 13.1.16<br/>Induction of labour</p>                                |
| <p><b>Thursday<br/>11/07/2024</b></p> | <p>MED (Lecture)<br/>IM 2.14<br/>Indication of Admission to ICU</p> | <p>CLINICAL POSTING</p> | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 14.4.5 Describe and discuss steps of assisted breech delivery and possible complications.</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 6.9 ,6.10,6.11,6.12<br/>Investigation in Case of HIV<br/>IM 6.2, 6.3<br/>CDC Criteria for HIV &amp; Risk of opportunistic infections</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU 11.4-Enumerate the</p> |



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|                              |   |                  |  |       |  |
|------------------------------|---|------------------|--|-------|--|
|                              |   |                  |  |       | indications and principles of day care General Surgery   |
|                              |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 13.1.3, 13.4, 13.1.5<br>Mechanism of Labor in Occipito - Anterior Position  |
| <b>Friday<br/>12/07/2024</b> | ORTHO (Lecture)<br>OR - 6.1 -<br>Osteoarthritis +<br>Osteomalacia + Pagets<br>disease | CLINICAL POSTING | SURG (Lecture)<br>SU13.1-Describe the<br>immunological basis of<br>organ transplantation<br>SU 13.2 management of organ<br>transplantation | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 6.9 ,6.10,6.11,6.12<br>Investigation in Case of HIV<br>IM 6.2, 6.3<br>CDC Criteria for HIV & Risk of<br>opportunistic<br>infections |
|                              |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU 11.4-Enumerate the<br>indications and  |

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|                                |   |                  |   |       |  |
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|                                |   |                  |   |       | principles of day care General Surgery   |
|                                |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 13.1.3, 13.4, 13.1.5<br>Mechanism of Labor in Occipito - Anterior Position  |
| <b>Saturday<br/>13/07/2024</b> | OBG (Lecture)<br>OG 14.4.9<br>Transverse lie and Brow presentation causes, diagnosis, fetomaternal outcome and management | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 6.2, 6.3<br>CDC Criteria for HIV & Risk of opportunistic infections | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 6.9, 6.10, 6.11, 6.12<br>Investigation in Case of HIV<br>IM 6.2, 6.3<br>CDC Criteria for HIV & Risk of opportunistic infections |
|                                |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 11.4-Enumerate the indications and principles of day care General Surgery  |
|                                |   |                  |   |       | OBG  |

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|  |  |  |  |  | (Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 13.1.3, 13.4, 13.1.5<br>Mechanisam of Labor in Occipito - Anterior Position |
|--|--|--|--|--|---|

**Week 8**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|--------------------|--|-----------------|--|
| <b>Monday<br/>15/07/2024</b> | MED (Lecture)<br>IM 9.1 to 9.21<br>Treatment of Iron Deficiency & Megaloblastic Anemia | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU 28.8 - Describe and discuss the aetiology, the clinical features, investigations and principles of management of Peptic ulcer disease | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 9.1 to 9.21 Treatment of Iron Deficiency & Megaloblastic Anemia |
|                              |  |                    |  |                 | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU13.1- 13.4 Organ transplantation                              |
|                              |  |                    |  |                 | OBG<br>(Tutorials/Seminars/Integrated Teaching)  |

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|                                 |   |                  |   |       |  |
|---------------------------------|---|------------------|---|-------|--|
|                                 |   |                  |   |       | (Group C 101 onwards)<br>OG 13.1.12<br>Management of 1st 2nd stage<br>of labour  |
| <b>Tuesday<br/>16/07/2024</b>   | OBG (Lecture)<br>OG 14.4.11<br>Compound<br>presentation and cord<br>prolapsed<br>causes,diagnosis,feto<br>maternal<br>outcome and<br>management | CLINICAL POSTING | PAED (Lecture)<br>PE 28.7 - Stridor   | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>IM 9.1 to 9.21 Treatment of<br>Iron<br>Deficiency & Megaloblastic<br>Anemia |
|                                 |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>SU13.1- 13.4 Organ<br>transplantation  |
|                                 |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>OG 13.1.12<br>Management of 1st 2nd stage<br>of labour                        |
| <b>Wednesday<br/>17/07/2024</b> | SURG (Lecture)<br>SU 28.8 - Describe and<br>discuss the aetiology,<br>the clinical  | CLINICAL POSTING | MED (Lecture)<br>IM 9.1 to 9.21 Treatment of Iron<br>Deficiency & Megaloblastic<br>Anemia | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)  |

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|                                |  |                  |  |       |  |
|--------------------------------|--|------------------|--|-------|--|
|                                | features, investigations and principles of management of Peptic ulcer disease          |                  |  |       | <p>IM 9.1 to 9.21 Treatment of Iron Deficiency &amp; Megaloblastic Anemia</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU13.1- 13.4 Organ transplantation</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 13.1.12<br/>Management of 1st 2nd stage of labour</p> |
| <b>Thursday<br/>18/07/2024</b> | MED (Lecture)<br>IM 9.1 to 9.21<br>Treatment of Iron Deficiency & Megaloblastic Anemia | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 15.1.7<br>Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:-assisted breech delivery<br>OG 15.1.14<br>Enumerate and describe the | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 9.1 to 9.21 Treatment of Iron Deficiency &amp; Megaloblastic Anemia</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU14.2-Describe Surgical</p>   |

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|                              |  |                  |   |       |  |
|------------------------------|--|------------------|---|-------|--|
|                              |  |                  | indications and steps of common obstetric procedures, technique and complications: External cephalic version.           |       | approaches, use of appropriate instrument in surgery in General, Describe different surgical incisions   |
|                              |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>Management of third stage of labour  |
| <b>Friday<br/>19/07/2024</b> | ORTHO (Lecture)<br>OR 6.1 - PIVD +<br>Spondylosis -<br>Lumbar/Cervical | CLINICAL POSTING | SURG (Lecture)<br>SU28.8-Describe and discuss the aetiology, the clinical features, investigations of Carcinoma stomach | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 9.1 to 9.21 Treatment of Iron Deficiency & Megaloblastic Anemia   |
|                              |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU14.2-Describe Surgical approaches, use of appropriate instrument in surgery in General, Describe different surgical incisions |
|                              |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)  |

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|                                |   |                  |   |       |   |
|--------------------------------|---|------------------|---|-------|---|
|                                |   |                  |   |       | Teaching)<br>(Group B 51 to 100)<br>Management of third stage of labour   |
| <b>Saturday<br/>20/07/2024</b> | OBG (Lecture)<br>OG 15.1.7<br>Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:- assisted breech delivery | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 9.1 to 9.21 Treatment of Iron Deficiency & Megaloblastic Anemia | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 9.1 to 9.21 Treatment of Iron Deficiency & Megaloblastic Anemia<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU14.2-Describe Surgical approaches, use of appropriate instrument in surgery in General, Describe different surgical incisions<br><br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>Management of third stage of labour |

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**Week 9**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|---|--------------------|---|-----------------|--|
| <b>Monday<br/>22/07/2024</b> | MED (Lecture)<br>IM 9.1 to 9.21<br>Treatment of Iron<br>Deficiency &<br>Megaloblastic<br>Anemia | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>SU- 28.8-Principles of<br>management of Carcinoma<br>stomach | LUNCH           | MED<br>(Tutorials/Seminars/Integrated<br>Tea<br>IM 9.8 Interpretation of test of<br>Anemia<br>(Nutritional, Hemolytic)<br>IM 9.11 Bone Marrow<br>Aspiration / Biopsy<br>IM 9.1 to 9.21 Treatment of<br>Iron<br>Deficiency & Megaloblastic<br>Anemia<br>ching)<br>(Group A 1 to 50) |
|                              |   |                    |   |                 | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU - 27.8 - Lymphatic<br>system and lymph nodes  |



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|--------------------------------------|---|-------------------------|---|--------------|---|
|                                      |   |                         |   |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 15.1.9<br/>Enumerate and describe the indications and steps, technique and complications:-<br/>;Caesarean section</p>  |
| <p><b>Tuesday<br/>23/07/2024</b></p> | <p>OBG (Lecture)<br/>OG 15.1.9<br/>Enumerate and describe the indications and steps, technique and complications:-<br/>;Caesarean section</p> | <p>CLINICAL POSTING</p> | <p>PAED (Lecture)<br/>PE 22.1, 22.3<br/>Rheumatological Diseases and Henoch Schonlein Purpura, Kawasaki Disease, SLE, JIA</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 9.8 Interpretation of test of Anemia<br/>(Nutritional, Hemolytic)<br/>IM 9.11 Bone Marrow Aspiration / Biopsy<br/>IM 9.1 to 9.21 Treatment of Iron Deficiency &amp; Megaloblastic Anemia</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU - 27.8 - Lymphatic system and lymph nodes</p> |

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|--|--|-------------------------|---|--------------|---|
|  |  |                         |   |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 15.1.9<br/>Enumerate and describe the indications and steps, technique and complications:-;Caesarean section</p>   |
| <p><b>Wednesday<br/>24/07/2024</b></p> | <p>SURG (Lecture)<br/>28.10 -Describe the applied anatomy of liver.<br/>SU 28.10-Describe the clinical features, Investigations and principles of management of liver abscess, Hydatid disease</p> | <p>CLINICAL POSTING</p> | <p>MED (Lecture)<br/>IM 9.1 to 9.21 Treatment of Iron Deficiency &amp; Megaloblastic Anemia</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 9.8 Interpretation of test of Anemia (Nutritional, Hemolytic)<br/>IM 9.11 Bone Marrow Aspiration / Biopsy<br/>IM 9.1 to 9.21 Treatment of Iron Deficiency &amp; Megaloblastic Anemia</p> |
|  |  |                         |   |              | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU - 27.8 - Lymphatic system and lymph nodes</p>   |
|  |  |                         |   |              | <p>OBG</p>  |

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|--------------------------------|--|------------------|---|-------|---|
|                                |  |                  |   |       | (Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 15.1.9<br>Enumerate and describe the indications and steps, technique and complications:-;Caesarean section |
| <b>Thursday<br/>25/07/2024</b> | MED (Lecture)<br>IM 22.5, 22.6<br>Hypernatremia/<br>hyponatremia<br>IM 22.7, 22.8<br>Hypokalemia /<br>Hyperkalemia | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 15.1.9<br>Enumerate and describe the indications and steps, technique and complications:-;Caesarean section | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 22.5, 22.6<br>Hypernatremia/ hyponatremia<br>IM 22.7, 22.8<br>Hypokalemia / Hyperkalemia             |
|                                |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU 28.9 -<br>Investigations with recent advances in patients with stomach and hepatobiliary disorder |
|                                |  |                  |   |       | OBG   |

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|                                |   |                  |   |       | (Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 13.2.8<br>Post dated pregnancy  |
| <b>Friday<br/>26/07/2024</b>   | ORTHO (Lecture)<br>OR 5.1 -Psoriatic /<br>Hemophilic -<br>Alkaptonuric<br>/Neuropathic<br>arthropathy +<br>Tennis/golfer<br>elbow/Plantar<br>fascitis / De<br>quervain's<br>tenosynovitis | CLINICAL POSTING | SURG (Lecture)<br>SU 28.11-Describe the<br>applied anatomy of spleen.<br>Indications of Splenectomy | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 22.5, 22.6<br>Hypernatremia/ hyponatremia<br>IM 22.7, 22.8<br>Hypokalemia / Hyperkalemia<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU 28.9 - Investigations with<br>recent advances in<br>patients with stomach and<br>hepatobiliary disorder<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 13.2.8<br>Post dated pregnancy |
| <b>Saturday<br/>27/07/2024</b> | OBG (Lecture)<br>OG 15.1.11<br>VBAC   | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)   | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)   |

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|--|--|--|---|--|---|
|  |  |  | IM 22.7, 22.8<br>Hypokalemia / Hyperkalemia |  | (Group B 51 to 100)<br>IM 22.5, 22.6<br>Hypernatremia/ hyponatremia<br>IM 22.7, 22.8<br>Hypokalemia / Hyperkalemia  |
|  |  |  |   |  | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 28.9 -<br>Investigations with recent advances in patients with stomach and hepatobiliary disorder |
|  |  |  |   |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 13.2.8<br>Post dated pregnancy   |

**Week 10**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|--------------------|---|-----------------|--|
| <b>Monday<br/>29/07/2024</b> | MED (Lecture)<br>IM 13.1 to 13.13<br>Common malignancies | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU 28.12-Describe the | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 13.1 to 13.13 Common |

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|                                      | <p>IM<br/>13.14,13.15,13.16,13.17,1319<br/>Medical management of malignancies</p> |                         | <p>applied anatomy of biliary system</p>   |              | <p>malignancies<br/>IM<br/>13.14,13.15,13.16,13.17,1319<br/>Medical management of malignancies<br/>(Group A 1 to 50)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU-17.3-Describe the Principles in management of mass casualties &amp; Triage in Casualty</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 13.2.4<br/>Discuss the management of a Primigravida at 31 weeks of gestation with signs and symptoms of Preterm labour.</p> |
| <p><b>Tuesday<br/>30/07/2024</b></p> | <p>OBG (Lecture)<br/>OG 16.3<br/>Describe and discuss causes,</p>                 | <p>CLINICAL POSTING</p> | <p>PAED (Lecture)<br/>PE 22.1, 22.3<br/>Rheumatological Diseases and Henoch Schonlein Purpura,</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)</p>  |

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|---------------------------------|---|------------------|---|-------|---|
|                                 | clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation<br>OG 14.4.13<br>IUFD - causes, diagnosis, complications and management |                  | Kawasaki Disease, SLE, JIA                            |       | <p>IM 13.1 to 13.13 Common malignancies<br/>IM 13.14, 13.15, 13.16, 13.17, 13.19<br/>Medical management of malignancies</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU-17.3-Describe the Principles in management of mass casualties &amp; Triage in Casualty</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 13.2.4<br/>Discuss the management of a Primigravida at 31 weeks of gestation with signs and symptoms of Preterm labour.</p> |
| <b>Wednesday<br/>31/07/2024</b> | SURG (Lecture)<br>SU -28.13 Discuss causes presentations and  | CLINICAL POSTING | MED (Lecture)<br>IM 13.1 to 13.13 Common malignancies | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)  |

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|                                |  |                  |  |       |   |
|--------------------------------|--|------------------|--|-------|---|
|                                | management TB abdomen.                                   |                  | IM<br>13.14,13.15,13.16,13.17,1319<br>Medical management of malignancies |       | IM 13.1 to 13.13 Common malignancies<br>IM<br>13.14,13.15,13.16,13.17,1319<br>Medical management of malignancies  |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU-17.3-Describe the Principles in management of mass casualties & Triage in Casualty                                |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 13.2.4<br>Discuss the management of a Primigravida at 31 weeks of gestation with signs and symptoms of Preterm labour. |
| <b>Thursday<br/>01/08/2024</b> | MED (Lecture)<br>IM 13.1 to 13.13<br>Common malignancies | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 16.3               | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)  |



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|                              |   |                  |  |       |   |
|------------------------------|---|------------------|--|-------|---|
|                              | IM<br>13.14,13.15,13.16,13.17,1319<br>Medical management of malignancies      |                  | Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation |       | IM 13.1 to 13.13 Common malignancies<br>IM 13.14,13.15,13.16,13.17,1319<br>Medical management of malignancies<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU -28.13Discuss causes presentations and management TB abdomen.<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 14.4.10 ,14.4.12<br>Abnormal Presentation- Transverse lie and Brow presentation<br>Compound presentation and cord prolapse |
| <b>Friday<br/>02/08/2024</b> | ORTHO (Lecture)<br>OR 5.1 -Psoriatic / Hemophilic - Alkaptonuric /Neuropathic | CLINICAL POSTING | SURG (Lecture)<br>SU-22.5-Describe multiple endocrine neoplasia (MEN ) Syndrome  | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 13.1 to 13.13 Common   |

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|                                |   |                  |  |       |  |
|--------------------------------|---|------------------|--|-------|--|
|                                | arthropathy +<br>Tennis/golfer<br>elbow/Plantar<br>fascitis / De<br>quervain's<br>tenosynovitis |                  |  |       | <p>malignancies<br/>IM<br/>13.14,13.15,13.16,13.17,1319<br/>Medical management of<br/>malignancies</p> <p>SURG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group A 1 to 50)<br/>SU -28.13Discuss causes<br/>presentations and<br/>management TB<br/>abdomen.</p> <p>OBG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group B 51 to 100)<br/>OG 14.4.10 ,14.4.12<br/>Abnormal Presentation-<br/>Transverse lie and Brow<br/>presentation<br/>Compound presentation and<br/>cord prolapse</p> |
| <b>Saturday<br/>03/08/2024</b> | OBG (Lecture)<br>OG 17.1 Describe<br>and discuss the<br>physiology of<br>lactation              | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>IM 13.1 to 13.13 Common<br>malignancies | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>IM 13.1 to 13.13 Common   |

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|--|--|--|--|--|---|
|  |  |  | IM<br>13.14,13.15,13.16,13.17,1319<br>Medical management of malignancies |  | malignancies<br>IM<br>13.14,13.15,13.16,13.17,1319<br>Medical management of malignancies  |
|  |  |  |  |  | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU -28.13Discuss causes presentations and management TB abdomen.   |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 14.4.10 ,14.4.12<br>Abnormal Presentation- Transverse lie and Brow presentation<br>Compound presentation and cord prolapse |

**Week 11**

|  |              |                    |                  |                 |                 |
|--|--------------|--------------------|------------------|-----------------|-----------------|
|  | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
|--|--------------|--------------------|------------------|-----------------|-----------------|

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|                                    |   |                  |  |       |  |
|------------------------------------|---|------------------|--|-------|--|
| <b>Monday</b><br><b>05/08/2024</b> | MED (Lecture)<br>IM<br>17.1,17.3,17.11,17.12<br>17.14<br>Headache with special<br>reference on<br>migraine  | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU-28.14 Discuss Causes,<br>clinical Features of acute small<br>bowel obstruction<br>SU-28.14-Discuss clinical<br>features presentation and<br>management large bowel<br>obstruction | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 17.1,17.3,17.11,17.12,17.14<br>Headache with special<br>reference on migraine |
|                                    | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU-28.14 Discuss Causes,<br>clinical Features of acute small<br>bowel obstruction<br>SU-28.14-Discuss clinical<br>features presentation and<br>management large bowel<br>obstruction |                  |  |       |  |
|                                    | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 14.1.5<br>Maternal pelvis clinical<br>anatomy, fetal skull, pelvic<br>assessment<br>OG14.1.7<br>Demonstration of Fetal skull   |                  |  |       |  |
| <b>Tuesday</b>                     | OBG (Lecture)   | CLINICAL POSTING | PAED (Lecture)   | LUNCH | MED  |

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|                   |  |                  |   |       |  |
|-------------------|--|------------------|---|-------|--|
| <b>06/08/2024</b> | OG 17.3<br>Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess |                  | PE23.2, 23.3, 23.4, 23.5<br>Cyanotic Heart Diseases, cardiac failure in infant and children,<br>Acute Rheumatic Fever in children |       | <p>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 17.1,17.3,17.11,17.12,17.14<br/>Headache with special reference on migraine</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU-28.14 Discuss Causes, clinical Features of acute small bowel obstruction<br/>SU-28.14-Discuss clinical features presentation and management large bowel obstruction</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 14.1.5<br/>Maternal pelvis clinical anatomy, fetal skull , pelvic assessment<br/>OG14.1.7<br/>Demonstration of Fetal skull</p> |
| <b>Wednesday</b>  | <b>SURG (Lecture)</b>  | CLINICAL POSTING | <b>MED (Lecture)</b>  | LUNCH | <b>MED</b>   |

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|                   |  |                  |  |       |  |
|-------------------|--|------------------|--|-------|--|
| <b>07/08/2024</b> | SU-24.3-Describe the principles of investigation and management of Pancreatic endocrine tumors |                  | IM 17.1,17.3,17.11,17.1217.14<br>Headache with special reference on migraine |       | (Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 17.1,17.3,17.11,17.1217.14<br>Headache with special reference on migraine  |
|                   |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU-28.14 Discuss Causes, clinical Features of acute small bowel obstruction<br>SU-28.14-Discuss clinical features presentation and management large bowel obstruction |
|                   |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 14.1.5<br>Maternal pelvis clinical anatomy,fetal skull ,pelvic assessment<br>OG14.1.7<br>Demonstration of Fetal skull   |
| <b>Thursday</b>   | <b>MED (Lecture)</b>   | CLINICAL POSTING | <b>OBG</b>   | LUNCH | <b>MED</b>   |

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|                              |   |                  |  |       |  |
|------------------------------|---|------------------|--|-------|--|
| <b>08/08/2024</b>            | IM Cushing Syndrome<br><br>IM Adrenocortical Insufficiency (Addison's disease )<br>Management of Adrenal Crises |                  | (Tutorials/Seminars/Integrated Teaching)<br>OG 14.1.5<br>Maternal pelvis clinical anatomy, fetal skull , pelvic assessment     |       | (Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM Adrenocortical Insufficiency (Addison's disease )<br>Management of Adrenal Crises<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis<br><br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 13.1.6<br>Mechanism of labour in OA<br>Position |
| <b>Friday<br/>09/08/2024</b> | ORTHO (Lecture)<br>OR 5.1 -Psoriatic / Hemophilic - Alkaptonuric /Neuropathic arthropathy + Tennis/golfer       | CLINICAL POSTING | SURG (Lecture)<br>SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM Adrenocortical Insufficiency (Addison's disease )   |

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|--------------------------------|---|------------------|---|-------|--|
|                                | elbow/Plantar fascitis / De quervain's tenosynovitis                |                  |   |       | <p>Management of Adrenal Crises</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 13.1.6<br/>Mechanism of labour in OA<br/>Position</p> |
| <b>Saturday<br/>10/08/2024</b> | OBG (Lecture)<br>OG 13.1.6<br>Mechanism of labour in OA<br>Position | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM Adrenocortical Insufficiency (Addison's disease )<br>Management of Adrenal Crises | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM Adrenocortical Insufficiency (Addison's disease )<br/>Management of Adrenal Crises</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)</p>  |



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|--|--|--|--|--|---|
|  |  |  |  |  | (Group C 101 onwards)<br>SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 13.1.6<br>Mechanism of labour in OA<br>Position            |

**Week 12 (Internal Assessment-1)**

|                                 | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
|---------------------------------|--------------|--------------------|------------------|-----------------|-----------------|
| <b>Monday<br/>12/08/23</b>      |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Tuesday<br/>13/08/2024</b>   |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Wednesday<br/>14/08/2024</b> |              | CLINICAL POSTING   |                  |                 |                 |

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|                                |         |                  |         |         |         |
|--------------------------------|---------|------------------|---------|---------|---------|
| <b>Thursday<br/>15/08/2024</b> | Holiday | Holiday          | Holiday | Holiday | Holiday |
| <b>Friday<br/>16/08/2024</b>   |         | CLINICAL POSTING |         |         |         |
| <b>Saturday<br/>17/08/2024</b> |         | CLINICAL POSTING |         |         |         |

**Week 13 (Internal Assessment-1)**

|                                 | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
|---------------------------------|--------------|--------------------|------------------|-----------------|-----------------|
| <b>Monday<br/>19/08/2024</b>    |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Tuesday<br/>20/08/2024</b>   |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Wednesday<br/>21/08/2024</b> |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Thursday<br/>22/08/2024</b>  |              | CLINICAL POSTING   |                  |                 |                 |

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|                                |  |                  |  |  |  |
|--------------------------------|--|------------------|--|--|--|
| <b>Friday<br/>23/08/2024</b>   |  | CLINICAL POSTING |  |  |  |
| <b>Saturday<br/>24/08/2024</b> |  | CLINICAL POSTING |  |  |  |

**Module 2**

**Week 14**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|---|-----------------|---|
| <b>Monday<br/>26/08/2024</b> | MED (Lecture)<br>IM<br>22.9,22.10,22.11,22.12<br>Acid Base Balance and ABG interpretation | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU-28.14-Discuss clinical features presentation and management short gut syndrome and chron's disease | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 22.9,22.10,22.11,22.12<br>Acid Base Balance and ABG interpretation<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU28.7-Describe the applied |

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|                               |  |                  |  |       |   |
|-------------------------------|--|------------------|--|-------|---|
|                               |  |                  |  |       | anatomy and physiology of stomach   |
|                               |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 14.4.6<br>Abnormal Presentation -<br>Breech presentation –<br>Mechanism of labour. |
| <b>Tuesday<br/>27/08/2024</b> | SURG (Lecture)<br>SU-28.12 Describe the applied anatomy of small and large intestine<br>SU-28.14-<br>Management of acute small bowel obstruction | CLINICAL POSTING | MED (Lecture)<br>IM 22.9,22.10,22.11,22.12<br>Acid Base Balance and ABG interpretation | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 22.9,22.10,22.11,22.12<br>Acid Base Balance and ABG interpretation                   |
|                               |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU28.7-Describe the applied anatomy and physiology of stomach                        |
|                               |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)   |

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|                                  |   |                  |  |       | (Group A 1 to 50)<br>OG 14.4.6<br>Abnormal Presentation -<br>Breech presentation –<br>Mechanism of labour.   |
| <b>Wednesday<br/>28/08/20243</b> | MED (Lecture)<br><br>IM 4.11,25.6<br>D.D.of fever of<br>unknown origin<br>IM 4.12,4.16,4.21<br>Diagnostic test for<br>case of fever<br><br>IM 4.24,4.25 Empirical<br>Treatment plan in a<br>case of PUO | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>OG 23.3<br>Enumerate the causes of<br>precocious<br>puberty | LUNCH | MED<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>(Group A 1 to 50)<br>IM 4.11,25.6<br>D.D.of fever of unknown origin<br>IM 4.12,4.16,4.21<br>Diagnostic test for case of<br>fever<br>IM 4.24,4.25 Empirical<br>Treatment plan in a case of<br>PUO<br><br>SURG<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>(Group B 51 to 100)<br>SU 28.12- Principles of<br>management of gallbladder<br>disease<br>SU28.12-Describe the<br>Clinical features, Investigations<br>and<br>principles of |

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|                                       |   |                         |  |              |   |
|---------------------------------------|---|-------------------------|--|--------------|---|
|                                       |   |                         |  |              | <p>management of Obstructive jaundice</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 14.4.6<br/>Abnormal Presentation - Breech presentation – Mechanism of labour.</p>  |
| <p><b>Thursday<br/>29/08/2024</b></p> | <p>ORTHO (Lecture)<br/>OR 10.1 - Benign Bone Tumors</p> | <p>CLINICAL POSTING</p> | <p>SURG (Lecture)<br/>SU-28.14 Discuss Clinical features etiology a management of inflammatory bowel disease (IBD)<br/>Toxic megacolon (ulcetrative colitis ,)</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 4.11,25.6<br/>D.D.of fever of unknown origin<br/>IM 4.12,4.16,4.21<br/>Diagnostic test for case of fever<br/>IM 4.24,4.25 Empirical<br/>Treatment plan in a case of PUO</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU 28.12- Principles of management of gallbladder disease</p> |

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|-------------------------------------|---|-------------------------|--|--------------|---|
|                                     |   |                         |  |              | <p>SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 14.4.6<br/>Abnormal Presentation - Breech presentation – Mechanism of labour.</p>                                 |
| <p><b>Friday<br/>30/08/2024</b></p> | <p>OBG (Lecture)<br/>OG 24.1<br/>Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features</p> | <p>CLINICAL POSTING</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)</p> <p>IM 4.11,25.6<br/>D.D.of fever of unknown origin<br/>IM 4.12,4.16,4.21<br/>Diagnostic test for case of fever</p> <p>IM 4.24,4.25 Empirical<br/>Treatment plan in a case of PUO</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 4.11,25.6<br/>D.D.of fever of unknown origin<br/>IM 4.12,4.16,4.21<br/>Diagnostic test for case of fever<br/>IM 4.24,4.25 Empirical<br/>Treatment plan in a case of PUO</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</p> |

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|                                |  |                  |  |       | <p>d Teaching)<br/>(Group C 101 onwards)<br/>SU 28.12- Principles of management of gallbladder disease<br/>SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 14.4.6<br/>Abnormal Presentation - Breech presentation – Mechanism of labour.</p> |
| <b>Saturday<br/>31/08/2024</b> | MED (Lecture)<br>IM 4.22, 4.33 Malaria | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SGD-24-SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 4.22, 4.33 Malaria</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</p>  |



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|  |  |  |  |  | (Group B 51 to 100)<br>SGD-24-SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice  |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 15.1.3, 15.1.5<br>Vacuum extraction Low Forceps<br>OG 15.1.4 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:- Low forceps |

**Week 15**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|--|-----------------|---|
| <b>Monday<br/>02/09/2024</b> | OBG (Lecture)<br>OG 24.1<br>Define, classify and discuss abnormal uterine bleeding, its | CLINICAL POSTING   | PAED (Lecture)<br>PE23.2, 23.3, 23.4, 23.5<br>Cyanotic Heart Diseases, cardiac failure in infant and children, | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 4.22, 4.33 Malaria |

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|-------------------------------|---|------------------|---|-------|--|
|                               | aetiology, clinical features  |                  | Acute Rheumatic Fever in children             |       | <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SGD-24-SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 15.1.3, 15.1.5<br/>Vacuum extraction Low Forceps<br/>OG 15.1.4 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:- Low forceps</p> |
| <b>Tuesday<br/>03/09/2024</b> | <b>SURG (Lecture)</b><br>SGD-24-SU28.12- Describe the Clinical features, Investigations and principles of | CLINICAL POSTING | <b>MED (Lecture)</b><br>IM 4.22, 4.33 Malaria | LUNCH | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 4.22, 4.33 Malaria   |

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|                                 |  |                  |   |       |  |
|---------------------------------|--|------------------|---|-------|--|
|                                 | management of Obstructive jaundice   |                  |   |       |  |
|                                 |  |                  |   |       | <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SGD-24-SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 15.1.3, 15.1.5<br/>Vacuum extraction Low Forceps<br/>OG 15.1.4 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:- Low forceps</p> |
| <b>Wednesday<br/>04/09/2024</b> | <b>MED (Lecture)</b><br>IM 24.1,24.2,24.18<br>Discuss common Diseases in geriatric Age | CLINICAL POSTING | <b>OBG</b><br>(Tutorials/Seminars/Integrated Teaching)<br>OG 24.1.1<br>Describe and discuss | LUNCH | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 24.1,24.2,24.18 Discuss  |

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|  | group with Demographic changes |  | investigations, diagnosis and Management of AUB |  | <p>common Diseases in geriatric Age<br/>group with Demographic changes<br/>IM 24.13<br/>Discuss fall in Elderly Population<br/>IM 24.15, 24.17<br/>Discuss Loss of vision &amp; hearing &amp; elderly Population</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU-28.15 Describe the clinical features, investigations of appendicitis<br/>SU-28.15-principles of management of appendicitis and its complications<br/>SU28.15-Appendicular Tumors</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 15.1.12 ,15.1.13<br/>Pregnancy with prior CS &amp;</p> |
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|                                |  |                  |  |       | VBAC   |
| <b>Thursday<br/>05/09/2024</b> | ORTHO (Lecture)<br>OR 10.1 - Benign<br>Bone Tumors | CLINICAL POSTING | SURG (Lecture)<br>SU-28.15-principles of<br>management of appendicitis<br>and its<br>complications | LUNCH | MED<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>(Group C 101 onwards)<br>IM 24.1,24.2,24.18 Discuss<br>common Diseases in geriatric<br>Age<br>group with Demographic<br>changes<br>IM 24.13<br>Discuss fall in Elderly<br>Population<br>IM 24.15, 24.17<br>Discuss Loss of vision &<br>hearing & elderly Population |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>(Group A 1 to 50)<br>SU-28.15Describe the clinical<br>features, investigations of<br>appendicitisSU-28.15-<br>principles of<br>management of appendicitis<br>and its<br>complications<br>SU28.15-Appendicular Tumors   |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrate   |

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|                              |   |                  |  |       | d Teaching)<br>(Group B 51 to 100)<br>OG 15.1.12 ,15.1.13<br>Pregnancy with prior CS &<br>VBAC   |
| <b>Friday<br/>06/09/2024</b> | OBG (Lecture)<br>OG 24.1.1<br>Describe and discuss<br>investigations,<br>diagnosis and<br>Management of AUB | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>IM 24.1,24.2,24.18 Discuss<br>common Diseases in geriatric<br>Age<br>group with Demographic<br>changes | LUNCH | MED<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>(Group B 51 to 100)<br>IM 24.1,24.2,24.18 Discuss<br>common Diseases in geriatric<br>Age<br>group with Demographic<br>changes<br>IM 24.13<br>Discuss fall in Elderly<br>Population<br>IM 24.15, 24.17<br>Discuss Loss of vision &<br>hearing & elderly Population |
|                              |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>(Group C 101 onwards)<br>SU-28.15Describe the clinical<br>features, investigations of<br>appendicitis<br>SU-28.15-principles of<br>management of appendicitis  |

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|                                |   |                  |  |       | and its complications<br>SU28.15-Appendicular Tumors  |
|                                |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 15.1.12 ,15.1.13<br>Pregnancy with prior CS & VBAC                                     |
| <b>Saturday<br/>07/09/2024</b> | MED (Lecture)<br>IM 24.3, 24.6<br>Discuss acute confusion state (Delirium ) and Dementia n elderly population | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU29.8 Describe the clinical features, investigations and principles of management of bladder cancer | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 24.3, 24.6 Discuss acute confusion state (Delirium ) and Dementia n elderly population |
|                                |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU 29.7-Describe the principles of management of acute and chronic retention of urine  |

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|  |  |  |  |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 16.2<br/>Describe and discuss uterine inversion – causes, prevention, diagnosis and management</p> |
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**Week 16**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm      | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|-------------------------|---|-----------------|---|
| <b>Monday<br/>09/09/2024</b> | <p>OBG (Lecture)<br/>OG 15.1.10<br/>Caesraean section</p> | <p>CLINICAL POSTING</p> | <p>PAED (Lecture)<br/>PE23.2, 23.3, 23.4, 23.5<br/>Cyanotic Heart Diseases,<br/>cardiac failure in infant and<br/>children,<br/>Acute Rheumatic Fever in<br/>children</p> | <p>LUNCH</p>    | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 24.3, 24.6 Discuss acute<br/>confusion state (Delirium ) and<br/>Dementia n elderly population</p> |
|                              |   |                         |   |                 | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU 29.7-Describe the<br/>principles of management of<br/>acute</p>                                       |



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|                               |   |                  |  |       | and chronic retention of urine   |
|                               |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 16.2<br>Describe and discuss uterine inversion – causes, prevention, diagnosis and management |
| <b>Tuesday<br/>10/09/2024</b> | SURG (Lecture)<br>SU-30.3-Describe the applied anatomy clinical features, investigations and principles of management of epididymo-orchitis | CLINICAL POSTING | MED (Lecture)<br>IM 24.3, 24.6 Discuss acute confusion state (Delirium ) and Dementia n elderly population | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 24.3, 24.6 Discuss acute confusion state (Delirium ) and Dementia n elderly population        |
|                               |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 29.7-Describe the principles of management of acute and chronic retention of urine         |

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|                                 |  |                  |  |       | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 16.2<br/>Describe and discuss uterine inversion – causes, prevention, diagnosis and management</p>                    |
| <b>Wednesday<br/>11/09/2024</b> | <p>MED (Lecture)<br/>IM 5.1 Jaundice and Bilirubin metabolism<br/>IM 5.7 Drug induced liver injury</p> | CLINICAL POSTING | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 15.1.10<br/>Caesraean section</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 5.1 Jaundice and Bilirubin metabolism<br/>IM 5.7 Drug induced liver injury</p>  |
|                                 |  |                  |  |       | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU-30.3-Describe the applied anatomy clinical features, investigations and principles of management of epididymo-</p> |

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|                                       |   |                         |   |              | <p>orchitis</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG-13.2.8<br/>Feto maternal outcome in Elderly pregnancy, Grand multi, BOH</p>   |
| <p><b>Thursday<br/>12/09/2024</b></p> | <p>ORTHO (Lecture)<br/>OR 10.1 - Benign Bone Tumors</p> | <p>CLINICAL POSTING</p> | <p>SURG (Lecture)<br/>SU-30.3-Describe the applied anatomy clinical features, investigations and principles of management of epididymo-orchitis</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 5.1 Jaundice and Bilirubin metabolism<br/>IM 5.7 Drug induced liver injury</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU-30.3-Describe the applied anatomy clinical features, investigations and principles of management of epididymo-</p> |

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|                              |   |                  |   |       | orchitis   |
|                              |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG-13.2.8<br>Feto maternal outcome in Elderly pregnancy, Grand multi, BOH  |
| <b>Friday<br/>13/09/2024</b> | OBG (Lecture)<br>OG 16.2.2<br>Enumerate and discuss causes, prevention, diagnosis, Management of Retained Placenta. | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 5.1 Jaundice and Bilirubin metabolism<br>IM 5.7 Drug induced liver injury | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 5.1 Jaundice and Bilirubin metabolism<br>IM 5.7 Drug induced liver injury   |
|                              |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU-30.3-Describe the applied anatomy clinical features, investigations and principles of management of epididymo- |

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|                                |  |                  |   |       | orchitis   |
|                                |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG-13.2.8<br>Feto maternal outcome in Elderly pregnancy, Grand multi, BOH  |
| <b>Saturday<br/>14/09/2024</b> | MED (Lecture)<br>IM 24.8,24.12<br>Discuss aetiopathogenesis of degenerative joint disease and common fractures in elderly population | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU28.16-Describe applied anatomy of the rectum and anal canal<br>SU28.17- Describe the clinical features, investigations and principles of management of Fistula – in - Ano | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 24.8,24.12 Discuss aetiopathogenesis of degenerative joint disease and common fractures in elderly population |
|                                |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU-17.5 -Describe clinical features for neurological assessment and   |

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|  |  |  |  |  | GCS in head injuries  |
|  |  |  |  |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 26.1<br/>Describe and discuss the etiopathogenesis, clinical features;<br/>investigation and implications on<br/>health and fertility and management of endometriosis and adenomyosis.</p> |

**Week 17**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm                                     | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|---|--------------------|--|-----------------|--|
| <b>Monday<br/>16/09/2024</b> | <p>OBG (Lecture)<br/>OG 25.1.3<br/>Describe and discuss the causes of Secondary amenorrhea, its investigation and the principles of management.</p> | CLINICAL POSTING   | <p>PAED (Lecture)<br/>PE 33.11<br/>Short Stature</p> | LUNCH           | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 24.8,24.12 Discuss aetiopathogenesis of degenerative joint disease and common fractures in elderly population</p> |

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|                               |   |                  |  |       | <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU-17.5 -Describe clinical features for neurological assessment and GCS in head injuries</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 26.1<br/>Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis.</p> |
| <b>Tuesday<br/>17/09/2024</b> | <b>SURG (Lecture)</b><br>SU-17.5 -Describe clinical features for neurological assessment and GCS in head injuries | CLINICAL POSTING | <b>MED (Lecture)</b><br>IM 24.8,24.12 Discuss aetiopathogenesis of degenerative joint disease and common fractures in elderly population | LUNCH | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 24.8,24.12 Discuss aetiopathogenesis of degenerative  |

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|                                 |  |                  |  |       | <p>joint disease and common fractures in elderly population</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU-17.5 -Describe clinical features for neurological assessment and GCS in head injuries</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 26.1<br/>Describe and discuss the etiopathogenesis, clinical features;<br/>investigation and implications on health and fertility and management of endometriosis and adenomyosis.</p> |
| <b>Wednesday<br/>18/09/2024</b> | MED (Lecture)<br>IM 24.8,24.12<br>Discuss aetiopathogenesis of | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 26.1 | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)  |



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|                                | degenerative joint disease and common fractures in elderly population |                  | Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis. |       | <p>IM 5.13 Radio imaging in liver injury</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU-17.5 -Describe clinical features for neurological assessment and GCS in head injuries</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 16.1.3 - Obstetric shock<br/>OG 16.1.4 Appropriate use of blood and blood products in obstetrics</p> |
| <b>Thursday<br/>19/09/2024</b> | ORTHO (Lecture)<br>OR 10.1 - Benign Bone Tumors                       | CLINICAL POSTING | SURG (Lecture)<br>SU14.1 Discuss sepsis   | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 5.13 Radio imaging in liver injury</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</p>   |

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|                              |  |                  |  |       | <p>d Teaching)<br/>(Group A 1 to 50)<br/>SU-17.5 -Describe clinical features for neurological assessment and GCS in head injuries</p>   |
|                              |  |                  |  |       | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 16.1.3 - Obstetric shock<br/>OG 16.1.4 Appropriate use of blood and blood products in obstetrics</p> |
| <b>Friday<br/>20/09/2024</b> | <p>OBG (Lecture)<br/>OG 16.1.3 - Obstetric shock<br/>OG 16.1.4 Appropriate use of blood and blood products in obstetrics</p> | CLINICAL POSTING | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 4.18 Use of imaging in diagnosis of fever</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 5.13 Radio imaging in liver injury</p>   |
|                              |  |                  |  |       | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)</p>  |

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|                                       |   |                         |  |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 16.1.3 - Obstetric shock<br/>OG 16.1.4 Appropriate use of blood and blood products in obstetrics</p>   |
| <p><b>Saturday<br/>21/09/2024</b></p> | <p>MED (Lecture)<br/>IM 18.9<br/>Radio Imagine in CNS Diseases<br/>IM 17.9<br/>CSF analyses</p> | <p>CLINICAL POSTING</p> | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>SU28.16-Describe applied anatomy of the rectum and anal canal<br/>SU28.17- Describe the clinical features, investigations and principles of management of Fistula – in - Ano<br/>SU28.16- Congenital anomalies of the rectum and anal canal</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 18.9<br/>Radio Imagine in CNS Diseases<br/>IM 17.9<br/>CSF analyses</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU-28.17-Describe the clinical features, investigations and principles of management of common anorectal diseases</p> |

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|  |  |  |  |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 18.1.1, 18.4.1<br/>Assessment of maturity of the newborn diagnosis of birth asphyxia Common problems encountered in newborns</p> |
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**Week 18**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm      | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|-------------------------|---|-----------------|--|
| <b>Monday<br/>23/09/2024</b> | <p><b>SURG (Lecture)</b><br/>SU-28.17-Describe the clinical features, investigations and principles of management of common anorectal diseases</p> | <p>CLINICAL POSTING</p> | <p><b>MED (Lecture)</b><br/>IM 5.14 Liver function Test</p> | <p>LUNCH</p>    | <p><b>MED</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 18.9<br/>Radio Imagine in CNS Diseases<br/>IM 17.9<br/>CSF analyses</p>    |
|                              |  |                         |   |                 | <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU-28.17-Describe the clinical features, investigations and principles</p> |

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|                                      |  |                         |  |              | <p>of management of common anorectal diseases</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 18.1.1, 18.4.1<br/>Assessment of maturity of the newborn diagnosis of birth asphyxia Common problems encountered in newborns</p>  |
| <p><b>Tuesday<br/>24/09/2024</b></p> | <p>MED (Lecture)<br/>IM 12.11, 12.9, 12.10<br/>Thyroid Disorders</p> | <p>CLINICAL POSTING</p> | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 28.2<br/>Enumerate the assessment and restoration of tubal patency.</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 22.1, 22.3<br/>Enumerate causes of hypocalcemia &amp; distinguish between parathyroid &amp; non parathyroid associated hyperkalemia also discuss management of hyperkalemia<br/>IM 22.2, 22.4<br/>Primary hyperparathyroidism<br/>genetic basis of MEN</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</p> |

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|                                 |   |                  |   |       | <p>(Group B 51 to 100)<br/>SU-30.4-Describe the applied anatomy clinical features, investigations and principles of management of varicocele</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 18.1.1, 18.4.1<br/>Assessment of maturity of the newborn diagnosis of birth asphyxia<br/>Common problems encountered in newborns</p> |
| <b>Wednesday<br/>25/09/2024</b> | ORTHO (Lecture)<br>OR 10.1 - Benign Bone Tumors | CLINICAL POSTING | SURG (Lecture)<br>SU-30.4-Describe the applied anatomy clinical features, investigations and principles of management of varicocele | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 22.1, 22.3<br/>Enumerate causes of hypocalcemia &amp; distinguish between parathyroid &amp; non parathyroid associated hyperkalemia also discuss management of hyperkalemia<br/>IM 22.2, 22.4</p>   |

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|                                |   |                  |  |       | <p>Primary hyperparathyroidism<br/>genetic basis of MEN</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU-30.4-Describe the applied anatomy clinical features, investigations and principles of management of varicocele</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 18.1.1, 18.4.1<br/>Assessment of maturity of the newborn diagnosis of birth asphyxia Common problems encountered in Newborns</p> |
| <b>Thursday<br/>26/09/2024</b> | <p>OBG (Lecture)<br/>OG 28.2<br/>Enumerate the assessment and restoration of tubal patency.</p> | CLINICAL POSTING | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 12.11, 12.9, 12.10<br/>Investigation In Thyroid Disorders</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 22.1, 22.3<br/>Enumerate causes of hypocalcemia &amp; distinguish between parathyroid &amp; non</p>   |

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|                              |   |                         |  |              |   |
|------------------------------|---|-------------------------|--|--------------|---|
|                              |   |                         |  |              | <p>parathyroid associated hyperkalemia also discuss management of hyperkalemia<br/>IM 22.2, 22.4<br/>Primary hyperparathyroidism<br/>genetic basis of MEN</p>   |
|                              |   |                         |  |              | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU-30.4-Describe the applied anatomy clinical features, investigations and principles of management of varicocele</p>                  |
|                              |   |                         |  |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 18.1.1, 18.4.1<br/>Assessment of maturity of the newborn<br/>diagnosis of birth asphyxia<br/>Common problems encountered in newborns</p> |
| <b>Friday<br/>27/09/2024</b> | <b>MED (Lecture)<br/>IM 5.4,5.16- Viral Hepatitis</b> | <b>CLINICAL POSTING</b> | <b>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</b> | <b>LUNCH</b> | <b>MED<br/>(Tutorials/Seminars/Integrated Teaching)</b>   |



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|                                |  |                  |   |       |  |
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|                                |  |                  | SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele |       | (Group A 1 to 50)<br>IM 5.4,5.16- Viral Hepatitis  |
|                                |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele   |
|                                |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 19.1.1 , Normal Puerperium<br>OG 19.1<br>Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization |
| <b>Saturday<br/>28/09/2024</b> | OBG (Lecture)<br>OG 28.3<br>Describe the principles of | CLINICAL POSTING | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE23.1)   | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)   |

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|--|---------------------|--|---|--|--|
|  | ovulation induction |  | Acyanotic Heart Diseases - VSD, ASD and PDA |  | IM 5.4,5.16- Viral Hepatitis   |
|  |                     |  |   |  | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele   |
|  |                     |  |   |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 19.1.1 , Normal Puerperium<br>OG 19.1<br>Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization |

**Week 19**

|                              | 8.30-9.30 am                         | 9.30 am - 12.30 pm | 12.30 to 1.30 pm                              | 1.30 to 2.30 pm | 2.30 to 4.30 pm                                 |
|------------------------------|--------------------------------------|--------------------|---|-----------------|---|
| <b>Monday<br/>30/09/2024</b> | SURG (Lecture)<br>SU 30.6 Testicular | CLINICAL POSTING   | MED (Lecture)<br>IM 5.4,5.16- Viral Hepatitis | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching) |

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|                               |   |                  |   |       |  |
|-------------------------------|---|------------------|---|-------|--|
|                               | Tumours                                       |                  |   |       | d Teaching)<br>(Group B 51 to 100)<br>IM 5.4,5.16- Viral Hepatitis   |
|                               |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele   |
|                               |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 19.1.1 , Normal Puerperium<br>OG 19.1<br>Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization |
| <b>Tuesday<br/>01/10/2024</b> | MED (Lecture)<br>IM 5.4,5.16- Viral Hepatitis | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)  |

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|                                 |   |                  |   |         |   |
|---------------------------------|---|------------------|---|---------|---|
|                                 |   |                  | OG 28.4<br>Enumerate the various Assisted Reproduction Techniques   |         | (Group A 1 to 50)<br>IM 5.4,5.16- Viral Hepatitis<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 19.1.2<br>Abnormal puerperium- Puerperal sepsis |
| <b>Wednesday<br/>02/10/2024</b> | Holiday   | Holiday          | Holiday   | Holiday | Holiday   |
| <b>Thursday<br/>03/10/2024</b>  | ORTHO<br>(Tutorials/Seminars/Integrated Teaching)<br>OR 3.1<br>Acute/Chronic/Subacute osteomyelitis | CLINICAL POSTING | SURG (Lecture)<br>SU 28.10-Describe the clinical features, Investigations and principles of management of tumors of the liver | LUNCH   | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 5.4,5.16- Viral Hepatitis<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)  |

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|------------------------------|---|------------------|--|-------|---|
|                              |   |                  |  |       | <p>(Group A 1 to 50)<br/>SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 19.1.2 Abnormal puerperium- Puerperal sepsis</p>  |
| <b>Friday<br/>04/10/2024</b> | <p>OBG (Lecture)<br/>OG 28.4<br/>Enumerate the various Assisted Reproduction Techniques</p> | CLINICAL POSTING | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 5.4,5.16- Viral Hepatitis</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 5.4,5.16- Viral Hepatitis</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)</p> |

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|                                |  |                  |  |       | OG 19.1.2<br>Abnormal puerperium-<br>Puerperal sepsis  |
| <b>Saturday<br/>05/10/2024</b> | MED (Lecture)<br>IM 5.4,5.16- Viral<br>Hepatitis | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>SU29.6 Renal Tumours | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching) (Group A 1 to 50)<br>IM 5.5 Alcoholic Liver Disease   |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU 26.1- Outline the role of<br>surgery in the management of<br>coronary heart disease,<br>valvular heart diseases and<br>congenital heart diseases,<br>diseases of Thorax and<br>Diapharagm |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>OG 19.1.3<br>Counselling for contraception,<br>puerperal sterilization  |

**Week 20**

|                              |                          |                    |                                       |                 |                                       |
|------------------------------|--------------------------|--------------------|---------------------------------------|-----------------|---------------------------------------|
|                              | 8.30-9.30 am             | 9.30 am - 12.30 pm | 12.30 to 1.30 pm                      | 1.30 to 2.30 pm | 2.30 to 4.30 pm                       |
| <b>Monday<br/>07/10/2024</b> | OBG (Lecture)<br>OG 29.1 | CLINICAL POSTING   | PAED<br>(Tutorials/Seminars/Integrate | LUNCH           | MED<br>(Tutorials/Seminars/Integrated |

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|                               |  |                  |   |       |  |
|-------------------------------|--|------------------|---|-------|--|
|                               | Describe and discuss the etiology; pathology; clinical features; differential diagnosis of fibroid uterus. |                  | d Teaching)<br>PE 29.2, 29.3 Anemia and Vitamin B-12<br>PE 29.4<br>Hemolytic anemia |       | Teaching)<br>(Group C 101 onwards)<br>IM 5.5 - Alcoholic Liver Disease   |
|                               |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU 26.1- Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases, diseases of Thorax and Diaphragm |
|                               |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 19.1.3<br>Counselling for contraception, puerperal sterilization  |
| <b>Tuesday<br/>08/10/2024</b> | SURG (Lecture)<br>SU 16.1 Minimal Invasive General Surgery:Describe  | CLINICAL POSTING | MED (Lecture)<br>IM 5.6 Liver cirrhosis & Complication                              | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 5.5 - Alcoholic   |

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|                                 |   |                  |   |       |   |
|---------------------------------|---|------------------|---|-------|---|
|                                 | indications, advantages and disadvantages of Minimally Invasive General Surgery |                  |   |       | <p><b>Liver Disease</b></p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU 26.1- Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases, diseases of Thorax and Diaphragm</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 19.1.3<br/>Counselling for contraception, puerperal sterilization</p> |
| <b>Wednesday<br/>09/10/2024</b> | <b>MED (Lecture)</b><br>IM 5.6 Liver cirrhosis & Complication                   | CLINICAL POSTING | <b>OBG</b><br>(Tutorials/Seminars/Integrated Teaching)<br>OG 29.1<br>Describe and discuss the etiology; pathology; clinical features; differential diagnosis of fibroid uterus. | LUNCH | <p><b>MED</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 5.16,5.18 Management of complication of liver cirrhosis</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU 26.3 Describe the clinical</p>   |



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|                                |  |                  |   |       | <p>features of mediastinal diseases and the principles of management.</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 14.4.8 Discuss the management of a primigravida at 39weeks of gestation with Breech presentation having severe anemia</p>   |
| <b>Thursday<br/>10/10/2024</b> | <p>ORTHO<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OR 5.1 - Carpal tunnel sx/Duputeryns/Frozen shoulder</p> | CLINICAL POSTING | <p>SURG (Lecture)<br/>SU28.10, 11-Describe the clinical features, Investigations and principles of management of , injuries of the liver and splenic injuries</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 5.16,5.18 Management of complication of liver cirrhosis</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU 26.3 Describe the clinical features of mediastinal diseases and the principles of management.</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)</p> |

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|------------------------------|---|------------------|---|-------|---|
|                              |   |                  |   |       | (Group B 51 to 100)<br>OG 14.4.8 Discuss the management of a primigravida at 39weeks of gestation with Breech presentation having severe anemia                               |
| <b>Friday<br/>11/10/2024</b> | OBG (Lecture)<br>OG 29.1.2<br>Describe and discuss investigations; principles of management, complications of fibroid uterus. | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 16.15,16.17<br>Inflammatory bowel disease | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 5.16,5.18 Management of complication of liver cirrhosis  |
|                              |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 26.3 Describe the clinical features of mediastinal diseases and the principles of management. |
|                              |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 14.4.8 Discuss the management of a primigravida at   |

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|                                |         |         |         |         |  |
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|                                |         |         |         |         | 39weeks of gestation with Breech presentation having severe anemia |
| <b>Saturday<br/>12/10/2024</b> | HOLIDAY | HOLIDAY | HOLIDAY | HOLIDAY | HOLIDAY  |

**Week 21**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|--|--------------------|--|-----------------|---|
| <b>Monday<br/>14/10/2024</b> | OBG (Lecture)<br>OG 25.1.3<br>Describe and discuss the causes of Secondary amenorrhea, its investigation and the principles of management. | CLINICAL POSTING   | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 30.15) Ataxia in Children | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident – Anatomy, aetiopathology and risk factors<br>SURG<br>(Tutorials/Seminars/Integrated Teaching) (Group A 1 to 50)<br>SU-28.14- Management of large bowel malignancy<br>OBG<br>(Tutorials/Seminars/Integrated Teaching) (Group B 51 to 100) |

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|                             |   |                  |   |       | OG 18.4.3<br>Discuss the common neonatal problems and steps of neonatal resuscitation  |
| <b>Tuesday<br/>15/10/23</b> | SURG (Lecture)<br>SU-13.1-13.3<br>Immunotherapy,<br>Chemotherapy,<br>Radiotherapy | CLINICAL POSTING | MED (Lecture)<br>IM -Discuss compressive & non<br>compressive myelopathy with<br>management | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident –<br>Anatomy, aetiopathology and<br>risk factors<br>(Group B 51 to 100)<br>SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>SU-28.14- Management of<br>large bowel malignancy |
|                             |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>OG 18.4.3<br>Discuss the common neonatal<br>problems and steps of<br>neonatal<br>resuscitation  |

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|                                 |   |                  |  |       |   |
| <b>Wednesday<br/>16/10/2024</b> | MED (Lecture)<br>IM 18.1,18.2,18.4<br>Cerebrovascular<br>Accident –<br>Anatomy,<br>aetiopathology and risk<br>factors | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrate<br>d Teaching)<br>OG 16.1.1, Post partum<br>hemorrhage – Causes and<br>types<br>OG 16.1.2 - Management of<br>PPH<br>OG<br>16.1.5<br>Discuss the<br>management of a<br>patient having<br>atonic PPH. | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident –<br>Anatomy, aetiopathology and<br>risk<br>factors<br><br>IM<br>8.10,18.11,18.12,18.13,18.14,1<br>8.1<br>5,18.16,18.17<br>Diagnostic test in young stroke<br>and management of Stroke |
|                                 |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU17.8-17.10 chest injuries   |
|                                 |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>OG 15.1.6  |

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|                                |   |                  |   |       | Discuss the prerequisites, indications, techniques and complications of instrumental delivery  |
| <b>Thursday<br/>17/10/2024</b> | ORTHO (Lecture)<br>OR 5.1 - Carpal tunnel sx/Duputeryns/Frozen shoulder | CLINICAL POSTING | SURG (Lecture)<br>Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 18.1,18.2,18.4<br/>Cerebrovascular Accident – Anatomy, aetiopathology and risk factors<br/>IM<br/>8.10,18.11,18.12,18.13,18.14,18.1<br/>5,18.16,18.17<br/>Diagnostic test in young stroke and management of Stroke</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU17.8-17.10 chest injuries</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)</p> |

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|                              |   |                  |   |       | OG 15.1.6<br>Discuss the prerequisites, indications, techniques and complications of instrumental delivery   |
| <b>Friday<br/>18/10/2024</b> | OBG (Lecture)<br>OG 14.3.1 Discuss rupture uterus, causes, diagnosis and management | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident – Anatomy, aetiopathology and risk factors | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident – Anatomy, aetiopathology and risk factors<br>IM<br>8.10,18.11,18.12,18.13,18.14,18.1<br>5,18.16,18.17<br>Diagnostic test in young stroke and management of Stroke |
|                              |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU17.8-17.10 chest injuries   |
|                              |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)  |

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|  |  |  |  |  | (Group A 1 to 50)<br>OG 15.1.6<br>Discuss the prerequisites, indications, techniques and complications of instrumental delivery |
|--|--|--|--|--|---|

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|--------------------------------|--|------------------|--|-------|--|
| <b>Saturday<br/>19/10/2024</b> | MED (Lecture)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident –<br>Anatomy, aetiopathology and risk factors<br><br>IM<br>8.10,18.11,18.12,18.13,18.14,18.1<br>5,18.16,18.17<br>Diagnostic test in young stroke and management of Stroke | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU-29.5-Describe the clinical features, investigations and principles of management of renal calculi | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident – Anatomy, aetiopathology and risk factors<br>IM<br>8.10,18.11,18.12,18.13,18.14,18.1<br>5,18.16,18.17<br>Diagnostic test in young stroke and management of Stroke |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)   |



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|  |  |  |  |  | (Group B 51 to 100)<br>SU25.3 Benign and malignant tumours of breast   |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 15.1.6<br>Discuss the prerequisites, indications, techniques and complications of instrumental delivery |

**Week 22**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|--|--------------------|--|-----------------|---|
| <b>Monday<br/>21/10/2024</b> | OBG (Lecture)<br>OG<br>14.4.16<br>Discuss the various congenital anomalies of fetus and its prevention | CLINICAL POSTING   | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 28.18)<br>Lower respiratory tract infection,<br>WALRI, Pneumonia, Empyema | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident – Anatomy, aetiopathology and risk factors<br><br>IM<br>8.10,18.11,18.12,18.13,18.14, 18.1<br>5,18.16,18.17 |

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|                               |  |                  |   |       |   |
|-------------------------------|--|------------------|---|-------|---|
|                               |  |                  |   |       | <p>Diagnostic test in young stroke and management of Stroke</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</p> <p>(Group A 1 to 50)<br/>SU25.3 Benign and malignant tumours of breast</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 15.1.6<br/>Discuss the prerequisites, indications, techniques and complications of instrumental delivery</p> |
| <b>Tuesday<br/>22/10/2024</b> | SURG (Lecture)<br>SU12.1-12.3 Total Parenteral Nutrition | CLINICAL POSTING | MED (Lecture)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident – Anatomy, aetiopathology and risk factors | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 18.1,18.2,18.4<br>Cerebrovascular Accident – Anatomy, aetiopathology and   |

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|  |  |                         | <p>IM<br/>8.10,18.11,18.12,18.13,18.14,<br/>18.1<br/>5,18.16,18.17<br/>Diagnostic test in young stroke<br/>and management of Stroke</p> |              | <p>risk factors<br/>IM<br/>8.10,18.11,18.12,18.13,18.14,<br/>18.1<br/>5,18.16,18.17<br/>Diagnostic test in young stroke<br/>and management of Stroke</p>  |
|  |  |                         |   |              | <p>SURG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group C 101 onwards)<br/>SU25.3 Benign and malignant<br/>tumours of breast</p>  |
|  |  |                         |   |              | <p>OBG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group A 1 to 50)<br/>OG 15.1.6<br/>Discuss the<br/>prerequisites,indications,techn<br/>i<br/>ques and complications of<br/>instrumental delivery</p> |
| <p><b>Wednesday<br/>23/10/2024</b></p> | <p>MED (Lecture)<br/>IM 21.3<br/>Management of</p> | <p>CLINICAL POSTING</p> | <p>OBG<br/>(Tutorials/Seminars/Integrate<br/>d Teaching)<br/>OG 23.1</p>  | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group A 1 to 50)</p>   |

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|--------------------------------|--|------------------|--|-------|--|
|                                | Corrosive poisoning<br>IM 21.4 Management of Drug Overdose |                  | Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management |       | IM 21.3 Management of Corrosive poisoning<br>IM 21.4 Management of Drug Overdose   |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU18.1 Anatomy of Palmar spaces   |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 15.1.6<br>Discuss the prerequisites, indications, techniques and complications of instrumental delivery |
| <b>Thursday<br/>24/10/2024</b> | ORTHO (Lecture)<br>OR 8.1 - Post polio residual paralysis  | CLINICAL POSTING | SURG (Lecture)<br>SU12.1-12.3 Total Parenteral Nutrition   | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 21.3  |

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|                                     |   |                         |   |              |   |
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|                                     |   |                         |   |              | <p>Management of Corrosive poisoning<br/>IM 21.4 Management of Drug Overdose</p>  |
|                                     |   |                         |   |              | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU18.1 Anatomy of Palmar spaces</p>  |
|                                     |   |                         |   |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 15.1.6<br/>Discuss the prerequisites, indications, techniques and complications of instrumental delivery</p> |
| <p><b>Friday<br/>25/10/2024</b></p> | <p>OBG (Lecture)<br/>OG<br/>14.4.16<br/>Discuss the various</p> | <p>CLINICAL POSTING</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 21.3</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)</p>   |

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|                                | congenital anomalies of fetus and its prevention                     |                  | Management of Corrosive poisoning<br>IM 21.4 Management of Drug Overdose       |       | IM 21.3 Management of Corrosive poisoning<br>IM 21.4 Management of Drug Overdose   |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU18.1 Anatomy of Palmar spaces   |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 15.1.6<br>Discuss the prerequisites, indications, techniques and complications of instrumental delivery |
| <b>Saturday<br/>26/10/2024</b> | MED (Lecture)<br>IM 25.1,25.2,25.3,25.8<br>Discuss zoonotic diseases | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU29.9 Benign Disorders of | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)   |

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|  |  |  | prostate |  | <p>IM 25.1,25.2,25.3,25.8 Discuss zoonotic diseases</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU29.9 Benign Disorders of prostate<br/>SU 29.10 digital rectal examination of the prostate in a mannequin or equivalent</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 28.1<br/>Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques</p> |
|--|--|--|----------|--|--|

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**Week 23**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm      | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|-------------------------|--|-----------------|---|
| <b>Monday<br/>28/10/2024</b> | <p>OBG (Lecture)<br/>OG 28.1<br/>Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques</p> | <p>CLINICAL POSTING</p> | <p>PAED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>PE 28.19<br/>Bronchial Asthma in Children</p> | <p>LUNCH</p>    | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 25.1,25.2,25.3,25.8 Discuss zoonotic diseases</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU29.9 Benign Disorders of prostate<br/>SU 29.10 digital rectal examination of the prostate in a mannequin or equivalent</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 28.1<br/>Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency,</p> |



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|                               |   |                  |  |       |  |
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|                               |   |                  |  |       | ovulation induction, assisted reproductive techniques  |
| <b>Tuesday<br/>29/10/2024</b> | <b>SURG (Lecture)</b><br>SU29.11 Describe clinical features, investigations and management of urethral strictures | CLINICAL POSTING | <b>MED (Lecture)</b><br>IM 25.1,25.2,25.3,25.8 Discuss zoonotic diseases | LUNCH | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br><br>IM 25.1,25.2,25.3,25.8 Discuss zoonotic diseases<br><br><b>SURG</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU29.9 Benign Disorders of prostate<br>SU 29.10 digital rectal examination of the prostate in a mannequin or equivalent<br><br><b>OBG</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 28.1 |

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|                                 |  |                  |  |       |   |
|---------------------------------|--|------------------|--|-------|---|
|                                 |  |                  |  |       | Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques  |
| <b>Wednesday<br/>30/10/2024</b> | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 27.6, 27.7)<br>Status epilepticus and Approach to Unconscious child | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 16.3.1 Discuss causes, clinical features, diagnosis of intrauterine growth retardation.<br>OG 16.3.2 Investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 25.1,25.2,25.3,25.8 Discuss zoonotic diseases<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU29.11 Describe clinical features, investigations and management of urethral strictures |

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|                                |  |                  |  |         | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 16.3.1 Discuss causes, clinical features, diagnosis of intrauterine growth retardation.<br>OG 16.3.2 Investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation |
| <b>Thursday<br/>31/10/2024</b> | HOLIDAY                                  | HOLIDAY          | HOLIDAY  | HOLIDAY | HOLIDAY   |
| <b>Friday<br/>01/11/2024</b>   | HOLIDAY                                  | HOLIDAY          | HOLIDAY  | HOLIDAY | HOLIDAY   |
| <b>Saturday<br/>02/11/2024</b> | ORTHO (Lecture)<br>OR 9.1 Cerebral Palsy | CLINICAL POSTING | SURG (Lecture)<br>SU29.11 Describe clinical features, investigations and management of urethral strictures | LUNCH   | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 25.1,25.2,25.3,25.8 Discuss  |

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|  |  |  |  |  | zoonotic diseases  |
|  |  |  |  |  | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU29.11 Describe clinical features, investigations and management of urethral strictures</p>  |
|  |  |  |  |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 16.3.1 Discuss causes, clinical features, diagnosis of intrauterine growth retardation.<br/>OG 16.3.2 Investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation</p> |

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**Week 24**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm      | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|---|-------------------------|--|-----------------|--|
| <b>Monday<br/>04/11/2024</b> | <p>OBG (Lecture)<br/>OG 16.3.1 Discuss causes, clinical features, diagnosis of intrauterine growth retardation.<br/>OG 16.3.2 Investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation</p> | <p>CLINICAL POSTING</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 25.1,25.2,25.3,25.8 Discuss zoonotic diseases</p> | <p>LUNCH</p>    | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 25.1,25.2,25.3,25.8 Discuss zoonotic diseases</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU29.11 Describe clinical features, investigations and management of urethral strictures</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 16.3.1 Discuss causes, clinical features, diagnosis of intrauterine growth</p> |

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|  |  |  |  |  | retardation.<br>OG 16.3.2 Investigations;<br>monitoring of fetal well-being,<br>including ultrasound and fetal<br>Doppler; principles of<br>management; prevention and<br>counselling in intrauterine<br>growth<br>retardation |
|--|--|--|--|--|--|

|                               |   |                     |   |       |   |
|-------------------------------|---|---------------------|---|-------|---|
| <b>Tuesday<br/>05/11/2024</b> | <b>MED (Lecture)</b><br>IM Bronchial asthma<br>IM 24.10<br>Discuss COPD in Elderly<br>Population<br>IM<br>Occupational Lung disorders | CLINICAL<br>POSTING | <b>SURG</b><br>(Tutorials/Seminars/Integrated<br>Teaching)<br>SU14.1-14.4 Surgical<br>Sterilisation | LUNCH | <b>MED</b><br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>IM Bronchial asthma<br>IM 24.10<br>Discuss COPD in Elderly<br>Population<br>IM<br>Occupational Lung disorders |
|                               | <b>SURG</b><br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU14.1-14.4 Surgical                             |                     |   |       |   |

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|                                 |  |                  |   |       | Sterilisation   |
|                                 |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 17.1.1 physiology of lactation<br>OG 17.3.1 Clinical features, diagnosis and management of mastitis and breast abscess |
| <b>Wednesday<br/>06/11/2024</b> | SURG (Lecture)<br>SU14.1-14.4 Surgical Sterilisation | CLINICAL POSTING | MED (Lecture)<br><br>IM Bronchial asthma<br><br>IM 24.10<br>Discuss COPD in Elderly Population<br>IM<br>Occupational Lung disorders | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br><br>IM Bronchial asthma<br>IM 24.10<br>Discuss COPD in Elderly Population<br>IM<br>Occupational Lung disorders              |
|                                 |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU14.1-14.4 Surgical   |

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|                                       |   |                         |  |              | <p><b>Sterilisation</b></p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 17.1.1 physiology of lactation<br/>OG 17.3.1 Clinical features, diagnosis and management of mastitis and breast abscess</p>   |
| <p><b>Thursday<br/>07/11/2024</b></p> | <p>PAED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>PE 30.7, 30.8 Febrile Seizures and Epilepsy<br/>PE 27.6, 27.7<br/>Status epilepticus and Approach to Unconscious child</p> | <p>CLINICAL POSTING</p> | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 17.1.1 physiology of lactation<br/>OG 17.3.1 Clinical features, diagnosis and management of mastitis and breast abscess</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM Bronchial asthma<br/>IM 24.10<br/>Discuss COPD in Elderly Population<br/>IM<br/>Occupational Lung disorders</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU14.1-14.4 Surgical Sterilisation</p> |



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|                              |   |                         |   |              | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 18.1.1, 18.4.1<br/>Assessment of maturity of the newborn<br/>diagnosis of birth asphyxia<br/>Common problems encountered in newborns</p> |
| <b>Friday<br/>08/11/2024</b> | <p>ORTHO (Lecture)<br/>OR 11.1 - Foot drop/Wrist drop/Claw hand</p> | <p>CLINICAL POSTING</p> | <p>SURG (Lecture)<br/>SU15.1 Describe classification of hospital waste and appropriate methods of disposal.</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM Bronchial asthma<br/>IM 24.10<br/>Discuss COPD in Elderly Population<br/>IM<br/>Occupational Lung disorders</p>                          |
|                              |   |                         |   |              | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU15.1 Describe classification of hospital waste and appropriate methods of</p>  |

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|                                |  |                     |  |       |   |
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|                                |  |                     |  |       | disposal.<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 18.1.1, 18.4.1<br>Assessment of maturity of the newborn diagnosis of birth asphyxia<br>Common problems encountered in newborns  |
| <b>Saturday<br/>09/11/2024</b> | OBG (Lecture)<br>OG 18.1.1, 18.4.1<br>Assessment of maturity of the newborn diagnosis of birth asphyxia<br>Common problems encountered in newborns | CLINICAL<br>POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br><br>IM Bronchial asthma<br>IM 24.10<br>Discuss COPD in Elderly Population<br>IM<br>Occupational Lunge disorders | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM Bronchial asthma<br>IM 24.10<br>Discuss COPD in Elderly Population<br>IM<br>Occupational Lunge disorders<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU15.1 Describe classification of hospital waste and appropriate methods of |

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|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 18.1.1, 18.4.1<br>Assessment of maturity of the newborn<br>diagnosis of birth asphyxia<br>Common problems encountered in newborns |

**Week 25 (Internal Assessment-2)**

|                                 | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
|---------------------------------|--------------|--------------------|------------------|-----------------|-----------------|
| <b>Monday<br/>11/11/2024</b>    |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Tuesday<br/>12/11/2024</b>   |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Wednesday<br/>13/11/2024</b> |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Thursday<br/>14/11/2024</b>  |              | CLINICAL POSTING   |                  |                 |                 |

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| <b>Friday<br/>15/11/2024</b>   |  | CLINICAL POSTING |  |  |  |
| <b>Saturday<br/>16/11/2024</b> |  | CLINICAL POSTING |  |  |  |

**Week 26 (Internal Assessment-2)**

|                                 | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
|---------------------------------|--------------|--------------------|------------------|-----------------|-----------------|
| <b>Monday<br/>18/11/2024</b>    |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Tuesday<br/>19/11/2024</b>   |              | CLINICAL POSTING   |                  |                 |                 |
| <b>Wednesday<br/>20/11/2024</b> |              | CLINICAL POSTING   |                  |                 |                 |

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|--------------------------------|--|------------------|--|--|--|
| <b>Thursday<br/>21/11/2024</b> |  | CLINICAL POSTING |  |  |  |
| <b>Friday<br/>22/11/2024</b>   |  | CLINICAL POSTING |  |  |  |
| <b>Saturday<br/>23/11/2024</b> |  | CLINICAL POSTING |  |  |  |

**Module 3**

**Week 27**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|---|-----------------|---|
| <b>Monday<br/>25/11/2024</b> | MED (Lecture)<br>Pulmonary embolism and<br>cor. Pulmonale, pulm HTN | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>Pulmonary embolism and cor. Pulmonale, pulm HTN |
|                              |   |                    |   |                 | SURG<br>(Tutorials/Seminars/Integrated Teaching)  |

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|                               |  |                  |  |       |   |
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|                               |  |                  |  |       | Teaching)<br>(Group B 51 to 100)<br>SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections   |
|                               |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 29.1<br>Describe and discuss the etiology;<br>pathology; clinical features;<br>differential diagnosis of fibroid uterus<br>OG 29.1.2<br>Describe and discuss investigations;<br>principles of management, complications of fibroid uterus. |
| <b>Tuesday<br/>26/11/2024</b> | OBG (Lecture)<br>OG 29.1<br>Describe and discuss the etiology; | CLINICAL POSTING | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>(PE 4.3, PE 4.4, PE 4.5) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)  |

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|  | <p>pathology; clinical features; differential diagnosis of fibroid uterus<br/>OG 29.1.2<br/>Describe and discuss investigations; principles of management, complications of fibroid uterus.</p> |  | <p>ADHD and Autism child guidance clinic</p> |  | <p>Pulmonary embolism and cor. Pulmonale, pulm HTN</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 29.1<br/>Describe and discuss the etiology; pathology; clinical features; differential diagnosis of fibroid uterus<br/>OG 29.1.2<br/>Describe and discuss investigations; principles of management, complications of fibroid uterus.</p> |
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| <b>Wednesday<br/>27/11/2024</b> | SURG (Lecture)<br>SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections | CLINICAL POSTING | MED (Lecture)<br><br>Pulmonary embolism and cor. Pulmonale, pulm HTN | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>Pulmonary embolism and cor. Pulmonale, pulm HTN   |
|                                 |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections  |
|                                 |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 29.1<br>Describe and discuss the etiology;<br>pathology; clinical features;<br>differential diagnosis of fibroid uterus<br>OG 29.1.2<br>Describe and discuss investigations; principles of management, complications |



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|                                |  |                  |  |       | of fibroid uterus.  |
| <b>Thursday<br/>28/11/2024</b> | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 26.1, 26.2, 26.3)<br>Acute hepatitis,<br>Fulminant Hepatic Failure<br>and<br>Chronic liver diseases | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 30.1<br>Describe & Discuss<br>The<br>Etiopathogenesis,<br>Clinical features<br>of PCOS<br>OG 30.1.1<br>Describe and discuss<br>the differential<br>diagnosis;<br>investigations;<br>management,<br>complications of PCOS | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 20.6,20.7,20.8<br>Management of Vasculotoxic<br>and<br>Neuroparalytic snake bite   |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU18.3 Describe and<br>demonstrate the clinical<br>examination of surgical<br>patient including swelling and<br>order relevant investigation for<br>diagnosis. Describe and discuss<br>appropriate treatment plan. |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 30.1<br>Describe & Discuss The<br>Etiopathogenesis, Clinical   |

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|                              |  |                  |  |       | features of PCOS<br>OG 30.1.1<br>Describe and discuss the differential diagnosis; investigations; management, complications of PCOS  |
| <b>Friday<br/>29/11/2024</b> | ORTHO (Lecture)<br>OR 11.1 - Brachial Plexus/Radial/Median/Ulnar/Sciatic/Lateral popliteal nerve palsy | CLINICAL POSTING | SURG (Lecture)<br>SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan. | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 20.6,20.7,20.8<br>Management of Vasculotoxic and Neuroparalytic snake bite<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan. |
|                              |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated  |

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|                                |   |                  |   |       | Teaching)<br>(Group B 51 to 100)<br>OG 30.1<br>Describe & Discuss The Etiopathogenesis, Clinical features of PCOS<br>OG 30.1.1<br>Describe and discuss the differential diagnosis; investigations; management, complications of PCOS   |
| <b>Saturday<br/>30/11/2024</b> | OBG (Lecture)<br>OG 30.1<br>Describe & Discuss The Etiopathogenesis, Clinical features of PCOS<br>OG 30.1.1<br>Describe and discuss the differential diagnosis; investigations; management, complications of PCOS | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 21.2 Management of Organophosphorus poisoning | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 20.6,20.7,20.8<br>Management of Vasculotoxic and Neuroparalytic snake bite<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for |

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|  |  |  |  |  | diagnosis. Describe and discuss appropriate treatment plan.  |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 30.1<br>Describe & Discuss The Etiopathogenesis, Clinical features of PCOS<br>OG 30.1.1<br>Describe and discuss the differential diagnosis; investigations; management, complications of PCOS |

**Week 28**

|                              | 8.30-9.30 am                              | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|---|--------------------|---|-----------------|--|
| <b>Monday<br/>02/12/2024</b> | MED (Lecture)<br>IM Coagulation Disorders | CLINICAL POSTING   | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU18.2 Classify skin tumors<br>Differentiate different skin tumors and discuss their management | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM Coagulation Disorders                                       |
|                              |   |                    |   |                 | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU18.2 Classify skin tumors<br>Differentiate different skin |

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|                               |  |                  |   |       | tumors and discuss their management  |
|                               |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 25.1.2<br>Discuss the possible etiology, investigations and management of a girl of 19 years having primary amenorrhoea |
| <b>Tuesday<br/>03/12/2024</b> | OBG (Lecture)<br>OG 24.1.6<br>Discuss the management of a 42year old P2L2 woman having menorrhagic cycles. | CLINICAL POSTING | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 27.5)<br>Shock in children | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching) (Group C 101 to 150)<br>IM Coagulation Disorders   |
|                               |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching) (Group A 1 to 50)<br>SU18.2 Classify skin tumors<br>Differentiate different skin tumors and discuss their management                                  |
|                               |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 25.1.2<br>Discuss the possible etiology, investigations and   |

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|                                 |   |                  |   |       | management of a girl of 19 years having primary amenorrhoea  |
| <b>Wednesday<br/>04/12/2024</b> | SURG (Lecture)<br>SU18.2 Classify skin tumors<br>Differentiate different skin tumors and discuss their management | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM Coagulation Disorders | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM Coagulation Disorders   |
|                                 |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU18.2 Classify skin tumors<br>Differentiate different skin tumors and discuss their management                       |
|                                 |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 25.1.2<br>Discuss the possible etiology, investigations and management of a girl of 19 years having primary amenorrhoea |
| <b>Thursday<br/>05/12/2024</b>  | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 13.11, PE 13.12, PE  | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 30.2 Enumerate        | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)   |

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|                              | 13.13,<br>PE 13.14)<br>Calcium metabolism in<br>health and<br>disease  |                  | the causes<br>and describe the<br>investigations and<br>management of<br>hyperandrogenism                                     |       | IM Coagulation Disorders<br><br>SURG<br>(Tutorials/Seminars/Integrated<br>Teaching) (Group B 51 to 100)<br>SU18.2 Classify skin tumors<br>Differentiate different skin<br>tumors and discuss their<br>management<br><br>OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>OG 31.1<br>Describe and discuss the<br>etiology, classification, clinical<br>features, diagnosis,<br>investigations prolapse of<br>uterus. |
| <b>Friday<br/>06/12/2024</b> | ORTHO (Lecture)<br><br>OR 11.1 - Brachial<br>Plexus/Radial/Median/Ulna<br>r/Sciati<br>c/Lateral popliteal nerve<br>palsy | CLINICAL POSTING | SURG (Lecture)<br>SU18.2 Classify skin<br>tumors<br>Differentiate different<br>skin tumors and<br>discuss their<br>management | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>IM Coagulation Disorders<br><br>SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)   |

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|                                |  |                  |   |       | <p>SU18.2 Classify skin tumors<br/>Differentiate different skin tumors and discuss their management</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 31.1<br/>Describe and discuss the etiology, classification, clinical features, diagnosis, investigations prolapse of uterus.</p>                        |
| <b>Saturday<br/>07/12/2024</b> | MED (Lecture)<br>IM Shock classify shock with brief management of each | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>SU27.6--<br>Thromboembolism with pulmonary and fat embolism and anticoagulation concept | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM Shock classify shock with brief management of each</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU29.9 Describe the clinical features, investigations and principles of management of malignant disorders of prostate</p> |



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|  |  |  |  |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching) (Group C 101 onwards) OG 31.1.1<br/>Principles of management and preventive aspects of prolapse of uterus</p> |
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**Week 29**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|--------------------|---|-----------------|--|
| <b>Monday<br/>09/12/2024</b> | <p>OBG (Lecture)<br/>OG 31.1.1<br/>Principles of management and preventive aspects of prolapse of uterus<br/>OG 31.1.2 Surgical treatment for prolapsed uterus</p> | CLINICAL POSTING   | <p>PAED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>PE 34.17, 34.18 Vector Borne Diseases (Typhoid and Dengue, Chikungunya)<br/>PE 34.19, 34.20 Common Parasitic Infections (Malaria, Helminthic infestations, amebiasis, giardiasis and Rickettsial diseases)</p> | LUNCH           | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching) (Group C 101 onwards)<br/>IM Shock classify shock with brief management of each</p>  |
|                              |  |                    |   |                 | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching) (Group A 1 to 50)<br/>SU29.9 Describe the clinical features, investigations and principles of management of malignant disorders of prostate</p> |
|                              |  |                    |   |                 | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching) (Group B 51 to 100)<br/>OG 31.1.1<br/>Principles of management and</p>   |

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|                                 |  |                  |  |       | preventive aspects of prolapse of uterus   |
| <b>Tuesday<br/>10/12/2024</b>   | SURG (Lecture)<br>SU29.3 Describe the Clinical features, Investigations and principles of management of urinary tract infections | CLINICAL POSTING | MED (Lecture)<br>IM Shock classify shock with brief management of each | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM Shock classify shock with brief management of each  |
|                                 |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU29.9 Describe the clinical features, investigations and principles of management of malignant disorders of prostate |
|                                 |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 31.1.1<br>Principles of management and preventive aspects of prolapse of uterus   |
| <b>Wednesday<br/>11/12/2024</b> | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 34.17, 34.18 Vector   | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>OG 31.1.2 Surgical  | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)   |

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|                                | Borne Diseases<br>(Typhoid and Dengue,<br>Chikungunya)<br>PE 34.19, 34.20<br>Common Parasitic<br>Infections<br>(Malaria, Helminthic<br>infestations,<br>amebiasis, giardiasis and<br>Rickettsial<br>diseases |                  | treatment for<br>prolapsed uterus  |       | IM 4.7 Approach and<br>Management septic shock<br>IM<br>Management of Cardogenic<br>shock   |
|                                |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>SU28.18 Describe and<br>demonstrate clinical<br>examination of abdomen. Order<br>relevant investigations. Describe<br>and discuss appropriate<br>treatment plan |
|                                |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>OG 28.2.2<br>Discuss how to approach a 31<br>year old<br>woman having primary infertility<br>of 5 years .  |
| <b>Thursday<br/>12/12/2024</b> | ORTHO (Lecture)<br><br>OR 12.1 - Scoliosis + Spina<br>Bifida   | CLINICAL POSTING | SURG (Lecture)<br>SU28.18 Describe and<br>demonstrate clinical<br>examination of | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)   |

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|                              |  |                  | abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan |       | <p>IM 4.7 Approach and Management septic shock<br/>IM<br/>Management of Cardogenic shock</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU28.18 Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 28.2.2<br/>Discuss how to approach a 31 year old woman having primary infertility of 5 years .</p> |
| <b>Friday<br/>13/12/2024</b> | OBG (Lecture)<br>OG 32.1<br>Describe and discuss the | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)   | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)  |

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|                                | physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy |                  | IM 4.7 Approach and Management septic shock<br>IM<br>Management of Cardogenic shock |       | (Group B 51 to 100)<br>IM 4.7 Approach and Management septic shock<br>IM<br>Management of Cardogenic shock  |
|                                |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU28.18 Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan |
|                                |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 28.2.2<br>Discuss how to approach a 31 year old woman having primary infertility of 5 years .  |
| <b>Saturday<br/>14/12/2024</b> | MED (Lecture)<br>IM Discuss clinical feature  | CLINICAL POSTING | SURG<br>(Tutorials/Seminars/In  | LUNCH | MED<br>(Tutorials/Seminars/Integrated   |

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|  | and management of heat stroke |  | tegrated Teaching)<br><br>SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system |  | Teaching)<br>(Group A 1 to 50)<br>IM Discuss clinical feature and management of heat stroke   |
|  |                               |  |  |  | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system         |
|  |                               |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 32.1<br>Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy |

**Week 30**

|  |              |                    |                  |                 |                 |
|--|--------------|--------------------|------------------|-----------------|-----------------|
|  | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
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| <b>Monday<br/>16/12/2024</b> | OBG (Lecture)<br>OG 32.1<br>Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy | CLINICAL POSTING | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE 34.17, 34.18 Vector Borne Diseases (Typhoid and Dengue, Chikungunya)<br>PE 34.19, 34.20 Common Parasitic Infections (Malaria, Helminthic infestations, amebiasis, giardiasis and Rickettsial diseases) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM Discuss clinical feature and management of heat stroke |
|                              |  |                  | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system   |       |   |
|                              |  |                  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 32.1<br>Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy   |       |   |

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| <b>Tuesday<br/>17/12/2024</b>   | SURG (Lecture)<br>SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM Discuss clinical feature and management of heat stroke | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM Discuss clinical feature and management of heat stroke   |
|                                 |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system   |
|                                 |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 32.1<br>Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy |
| <b>Wednesday<br/>18/12/2024</b> | PAED<br>(Tutorials/Seminars/Integrated Teaching)   | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)  | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)   |



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|                                | PE 34.14, 34.15<br>Fever with Rash (Measles, Mumps, Rubella & Chicken pox)<br>PE 34.16<br>Diphtheria, Pertussis, Tetanus |                  | OG 26.1.1, 26.1.2<br>Endometriosis - etiology and clinical features.<br>Investigations and management of Endometriosis |       | (Group A 1 to 50)<br>IM 17.5,17.7 Differential diagnosis of raised ICT & indication of CSF study<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU30.1 Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis.<br><br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 26.1.1, 26.1.2<br>Endometriosis - etiology and clinical features. Investigations and management of Endometriosis |
| <b>Thursday<br/>19/12/2024</b> | ORTHO (Lecture)<br><br>OR 12.1 - Scoliosis + Spina Bifida  | CLINICAL POSTING | SURG (Lecture)<br>SU30.2 Describe the applied anatomy clinical features,   | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)  |

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|------------------------------|---|------------------|---|-------|--|
|                              |   |                  | investigations and principles of management of undescended testis                                       |       | <p>IM 17.5,17.7 Differential diagnosis of raised ICT &amp; indication of CSF study</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU30.1 Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis.</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching) (Group B 51 to 100)<br/>OG 26.1.1, 26.1.2<br/>Endometriosis - etiology and clinical features.<br/>Investigations and management of Endometriosis</p> |
| <b>Friday<br/>20/12/2024</b> | OBG (Lecture)<br>OG 26.1.1, 26.1.2<br>Endometriosis - etiology and clinical features.<br>Investigations and | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 17.5,17.7<br>Differential diagnosis of raised ICT | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 17.5,17.7 Differential diagnosis of raised ICT &  |

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|--------------------------------|--|------------------|--|-------|--|
|                                | management of Endometriosis  |                  | & indication of CSF study  |       | <p>indication of CSF study</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU30.1 Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis.</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 26.1.1, 26.1.2<br/>Endometriosis - etiology and clinical features.<br/>Investigations and management of Endometriosis</p> |
| <b>Saturday<br/>21/12/2024</b> | <b>MED (Lecture)</b><br>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br>IM 16.16,16.17 Management of Inflammatory bowel | CLINICAL POSTING | <b>SURG</b><br>(Tutorials/Seminars/Integrated Teaching)<br>SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation | Lunch | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br>IM 16.16,16.17 Management of   |

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|  | disease |  | of disorders of salivary glands |  | Inflammatory bowel disease   |
|  |         |  |                                 |  | <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands</p> |
|  |         |  |                                 |  | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 32.2<br/>Enumerate the causes of postmenopausal bleeding and describe its Management.</p>                                     |

**Week 31**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|--|-----------------|---|
| <b>Monday<br/>23/12/2024</b> | <p>OBG (Lecture)<br/>OG 32.2<br/>Enumerate the causes of postmenopausal bleeding and describe its Management.</p> | CLINICAL POSTING   | <p>PAED (SDL)<br/>PE 34.14, 34.15<br/>Fever with Rash<br/>(Measles, Mumps, Rubella &amp; Chicken pox)<br/>PE 34.16</p> | LUNCH           | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM 16.15 Distinguish between crohn's disease and ulcerative colitis</p> |

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|                               |  |                  |   |       |  |
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|                               |  |                  | Diphtheria, Pertussis, Tetanus, Vaccines<br>PE<br>Adolescent Vaccination & Vaccination in high risk Children                            |       | IM 16.16,16.17 Management of Inflammatory bowel disease<br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands<br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 32.2<br>Enumerate the causes of postmenopausal bleeding and describe its Management. |
| <b>Tuesday<br/>24/12/2024</b> | SURG (Lecture)<br>SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands | CLINICAL POSTING | MED (Lecture)<br>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br>IM 16.16,16.17 Management of Inflammatory bowel | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br>IM 16.16,16.17 Management of  |

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|                                 |  |                  |  |          |   |
|---------------------------------|--|------------------|--|----------|---|
|                                 |  |                  | disease  |          | Inflammatory bowel disease<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands<br><br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 32.2<br>Enumerate the causes of postmenopausal bleeding and describe its Management. |
| <b>Wednesday<br/>25/12/2024</b> | HOLOIDAY   | HOLOIDAY         | HOLOIDAY   | HOLOIDAY | HOLOIDAY  |
| <b>Thursday<br/>26/12/2024</b>  | PAED<br>(Tutorials/Seminars/Integrated Teaching)<br>PE<br>Nutrition and Instrument | CLINICAL POSTING | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br><br>OG 33.1<br>Classify, describe and discuss the | LUNCH    | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br>IM 16.16,16.17 Management of  |

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|                              |  |                  |  |       |  |
|------------------------------|--|------------------|--|-------|--|
|                              |  |                  | etiology, pathology, clinical features, differential diagnosis of Cervical cancer.   |       | Inflammatory bowel disease (Group A 1 to 50)<br>SURG (Tutorials/Seminars/Integrated Teaching) (Group B 51 to 100)<br>SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands<br>OBG (Tutorials/Seminars/Integrated Teaching) (Group C 101 onwards)<br>OG 33.1 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis of Cervical cancer. |
| <b>Friday<br/>27/12/2024</b> | ORTHO (Lecture)<br>OR 12.1 - DDH/Torticollis | CLINICAL POSTING | SURG (Lecture)<br>SU20.1 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer<br>SU20.2 Enumerate the | LUNCH | MED (Tutorials/Seminars/Integrated Teaching) (Group C 101 onwards)<br>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br>IM 16.16,16.17 Management of  |

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|                                |  |                  |  |       |   |
|--------------------------------|--|------------------|--|-------|---|
|                                |  |                  | appropriate investigations and discuss the Principles of treatment   |       | <p>Inflammatory bowel disease</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 33.1<br/>Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis of Cervical cancer.</p> |
| <b>Saturday<br/>28/12/2024</b> | <p>OBG (Lecture)</p> <p>OG 33.1<br/>Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis of</p> | CLINICAL POSTING | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br/>IM 16.16,16.17</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 16.15 Distinguish between crohn's disease and ulcerative colitis<br/>IM 16.16,16.17 Management of</p>  |



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|  | Cervical cancer. |  | Management of Inflammatory bowel disease |  | <b>Inflammatory bowel disease</b><br><b>SURG</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands |
|  |                  |  |  |  | <b>OBG</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 33.1<br>Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis of Cervical cancer.                                   |

**Week 32**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|---|-----------------|---|
| <b>Monday<br/>30/12/2024</b> | <b>MED (Lecture)</b><br><br>IM 1.1 -1.30 Heart Failure, Angina, IHD, ACS, | CLINICAL POSTING   | <b>SURG</b><br>(Tutorials/Seminars/Integrated Teaching) | LUNCH           | <b>MED</b><br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50) |

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|   |  |                         |   |              |   |
|---|--|-------------------------|---|--------------|---|
|   | <p>dyslipidemia</p> <p>IM 2.1-2.24 AMI</p> <p>IM 8.1-8.20 Hypertension</p> <p>(Revision)</p> |                         | <p>SU 19.1-19.2 Cleft lip and Cleft palate</p>  |              | <p>IM 1.1 -1.30 Heart Failure, Angina, IHD, ACS, dyslipidemia</p> <p>IM 2.1-2.24 AMI</p> <p>IM 8.1-8.20 Hypertension (Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)</p> <p>SU20.1 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer</p> <p>SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)</p> <p>OG 26.1.3, Adenomyosis</p> |
| <p><b>Tuesday</b><br/><b>31/12/2024</b></p> | <p>OBG (Lecture)</p> <p>OG 26.1.3, Adenomyosis</p>   | <p>CLINICAL POSTING</p> | <p>PAED (SDL)</p> <p>PE 28.5, 28.6, 28.7, 28.8)</p> <p>Epiglottitis, Laryngotracheobronchitis and Foreign body aspiration</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)</p> <p>IM 1.1 -1.30 Heart Failure, Angina, IHD, ACS, dyslipidemia</p> <p>IM 2.1-2.24 AMI</p> <p>IM 8.1-8.20 Hypertension</p>  |

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|   |   |                         |  |              |   |
|---|---|-------------------------|--|--------------|---|
|   |   |                         |  |              | <p>(Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU20.1 Describe tiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer<br/>SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 26.1.3, Adenomyosis</p> |
| <p><b>Wednesday</b><br/><b>01/01/2025</b></p> | <p>SURG (Lecture)<br/>SU 19.1-19.2 Cleft lip and Cleft palate</p> | <p>CLINICAL POSTING</p> | <p>MED (Lecture)<br/>IM 14.4 to 14.13<br/>Obesity Clinical Course &amp; Management</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 1.1 -1.30 Heart Failure, Angina, IHD, ACS, dyslipidemia<br/>IM 2.1-2.24 AMI<br/>IM 8.1-8.20 Hypertension<br/>(Revision)</p>  |
|   |   |                         |  |              | <p>SURG</p>   |

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|--------------------------------|---|------------------|--|-------|--|
|                                |   |                  |  |       | <p>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU20.1 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer</p> <p>SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 26.1.3, Adenomyosis</p> |
| <b>Thursday<br/>02/01/2025</b> | <p>PAED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>PE 30.3, 30.5)<br/>Hydrocephalus and Neural tube defects</p> | CLINICAL POSTING | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)</p> <p>OG 28.1.8, 28.1.2 Male &amp; Female Infertility(Causes investigation)</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 3.1-3.19 Pneumonia<br/>IM 24.10 COPD<br/>IM Bronchial Asthma (Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated</p>  |

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|                              |  |                  |  |       |   |
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|                              |  |                  |  |       | Teaching)<br>(Group B 51 to 100)<br>SU 4.1-4.4 Burns  |
|                              |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br><br>OG 28.1.8, 28.1.2 Male & Female Infertility(Causes investigation)       |
| <b>Friday<br/>03/01/2025</b> | ORTHO (Lecture)<br>OR 10.1 - Malignant Bone tumors | CLINICAL POSTING | SURG (Lecture)<br>SU -28.14 Discuss Causes , clinical Features and Management of Small bowel tumours and diverticuli | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 3.1-3.19 Pneumonia<br>IM 24.10 COPD<br>IM Bronchial Asthma<br>(Revision) |
|                              |  |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU 4.1-4.4 Burns   |
|                              |  |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)  |

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|--------------------------------|--|------------------|---|-------|---|
|                                |  |                  |   |       | OG 28.1.8, 28.1.2 Male & Female Infertility(Causes investigation)   |
| <b>Saturday<br/>04/01/2025</b> | OBG (Lecture)<br><br>OG 28.1.8, 28.1.2 Male & Female Infertility(Causes investigation) | CLINICAL POSTING | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 3.1-3.19<br>Pneumonia<br><br>IM 24.10 COPD<br><br>IM Bronchial Asthma<br><br>(Revision) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 3.1-3.19 Pneumonia<br>IM 24.10 COPD<br>IM Bronchial Asthma<br>(Revision)<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 4.1-4.4 Burns<br><br>OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 28.1.8, 28.1.2 Male & Female Infertility(Causes investigation) |

**Week 33**

|                              |              |                    |                               |                 |                                       |
|------------------------------|--------------|--------------------|-------------------------------|-----------------|---------------------------------------|
|                              | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm              | 1.30 to 2.30 pm | 2.30 to 4.30 pm                       |
| <b>Monday<br/>06/01/2025</b> | OBG (SDL)    | CLINICAL POSTING   | PAED (SDL)<br>PE 20.20, 21.14 | LUNCH           | MED<br>(Tutorials/Seminars/Integrated |

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|-------------------------------|---|------------------|---|-------|---|
|                               | OG 33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) Lesions of the Cervix |                  | Common surgical conditions in neonatal and children     |       | Teaching)<br>(Group C 101 onwards)<br>IM 11.1-11.24 Diabetes Mellitus (Revision)  |
|                               |   |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>SU 4.1-4.4 Burns   |
|                               |   |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) Lesions of the Cervix |
| <b>Tuesday<br/>07/01/2025</b> | SURG (Lecture)<br>SU 4.1-4.4 Burns,<br>Blast injuries   | CLINICAL POSTING | MED (SDL)<br>IM 11.1-11.24 Diabetes Mellitus (Revision) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 11.1-11.24 Diabetes  |

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|  |  |                         |  |              | <p>Mellitus (Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU 4.1-4.4 Burns</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) Lesions of the Cervix</p> |
| <p><b>Wednesday<br/>08/01/2025</b></p> | <p>MED (SDL)<br/>IM 21.6,21.7,21.8<br/>Medicolegal Aspect of suspected suicidal and Homicidal cases<br/>IM 26.1 to 26.7<br/>26.16, 26.17<br/>Role of physician</p> | <p>CLINICAL POSTING</p> | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>OG 28.3.1, 28.4.1<br/>Management of Female infertility &amp; ART</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 11.1-11.24 Diabetes Mellitus (Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU 5.1-5.4 Wound healing and</p>   |



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|                                       | <p>in community<br/>IM 26.8 Discuss<br/>Medico Legal<br/>issue<br/>in Organ donation<br/>IM 26.26, 26.25,<br/>26.26 ,26.27<br/>Demonstrate<br/>physician<br/>commitment<br/>to continuous<br/>learning with<br/>work<br/>ethics , personal<br/>grooming &amp;<br/>Record<br/>maintenance</p> |                         |  |              | <p>wound care<br/>OBG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group C 101 onwards)<br/>OG 28.3.1, 28.4.1<br/>Manegement of Female<br/>infertility &amp;<br/>ART</p>  |
| <p><b>Thursday<br/>09/01/2025</b></p> | <p>ORTHO (SDL)<br/><br/>OR 10.1 -<br/>Malignant Bone<br/>tumors</p>  | <p>CLINICAL POSTING</p> | <p>SURG (Lecture)<br/><br/>SU 5.1-5.4 Wound healing and<br/>wound care</p> | <p>LUNCH</p> | <p>IM 11.1-11.24 Diabetes<br/>Mellitus (Revision)<br/>SURG<br/>(Tutorials/Seminars/Integrated<br/>Teaching) (Group A 1 to 50)<br/>SU 5.1-5.4 Wound healing and<br/>wound care<br/>OBG<br/>(Tutorials/Seminars/Integrated<br/>Teaching)<br/>(Group B 51 to 100)<br/>OG 28.3.1, 28.4.1</p> |

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|                                |  |                  |   |       | Management of Female infertility & ART  |
| <b>Friday<br/>10/01/2025</b>   | OBG (SDL)<br><br>OG 28.3.1, 28.4.1<br>Management of Female infertility & ART | CLINICAL POSTING | MED (SDL)<br>IM 11.1-11.24 Diabetes Mellitus (Revision) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 11.1-11.24 Diabetes Mellitus (Revision)                |
|                                |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 5.1-5.4 Wound healing and wound care                |
|                                |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 28.3.1, 28.4.1<br>Management of Female infertility & ART |
| <b>Saturday<br/>11/01/2025</b> | MED (SDL)<br>IM 12.1 -12.25<br>Thyroid dysfunction (Revision)                | CLINICAL POSTING | SURG (SDL)<br><br>SU 2.1-2.3 Shock                      | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>IM 12.1 -12.25 Thyroid dysfunction (Revision)               |
|                                |  |                  |   |       | SURG  |

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|  |  |  |  |  | (Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU 2.1-2.3 Shock  |
|  |  |  |  |  | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 34.1 Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis of endometrial cancer |

**Week 34**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|--|-----------------|---|
| <b>Monday<br/>13/01/2025</b> | OBG (SDL)<br><br>OG 34.1 Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis of endometrial cancer | CLINICAL POSTING   | PAED (SDL)<br>PE 30.14.1, PE 30.14.5, PE 30.15.1, PE 30.15.2, PE 30.15.3, PE 30.15.4, PE 30.15.5, PE 30.15.7<br>Duchene muscular Dystrophy, Ataxia | LUNCH           | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>IM 12.1 -12.25 Thyroid dysfunction (Revision) |
|                              |   |                    |  |                 | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br><br>SU 2.1-2.3 Shock                             |

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|-------------------------------|---|------------------|---|-------|---|
|                               |   |                  |   |       | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)</p> <p>OG 34.1 Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis of endometrial cancer</p> |
| <b>Tuesday<br/>14/01/2025</b> | <p><b>SURG (SDL)</b><br/>SU 2.1-2.3 Shock</p> | CLINICAL POSTING | <p><b>MED (SDL)</b><br/>IM 12.1 -12.25 Thyroid dysfunction (Revision)</p> | LUNCH | <p><b>MED</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>IM 12.1 -12.25 Thyroid dysfunction<br/><br/>(Revision)</p>   |
|                               |   |                  |   |       | <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)</p> <p>SU 2.1-2.3 Shock</p>   |

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|                                 |   |                  |  |       |  |
|                                 |   |                  |  |       | <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)</p> <p>OG 34.1 Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis of endometrial cancer</p>  |
| <b>Wednesday<br/>15/01/2025</b> | <p>MED (SDL)</p> <p>IM 4.1-4. 26 Malaria, fever in various regions in India including bacterial, parasitic and viral causes, Fever of unknown origin<br/>IM 6.1-6.23 HIV (Revision)</p> | CLINICAL POSTING | <p>OBG (SDL)</p> <p>OG 34.1.1 Describe and discuss investigations, staging laparotomy and principles of management of endometrial cancer</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM 4.1-4. 26 Malaria, fever in various regions in India including bacterial, parasitic and viral causes, Fever of unknown origin<br/>IM 6.1-6.23 HIV (Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)</p> |

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|                                |   |                  |  |       | (Group B 51 to 100)<br>SU 3.1-3.3 Blood and blood components  |
|                                |   |                  |  |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 34.1.1<br>Describe and discuss investigations, staging laparotomy and principles of management of endometrial cancer               |
| <b>Thursday<br/>16/01/2025</b> | ORTHO (SDL)<br>OR 10.1 -<br>Malignant Bone tumors | CLINICAL POSTING | SURG (SDL)<br>SU-11.4 Enumerate the indications and principles of day care General Surgery | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>IM 4.1-4. 26 Malaria, fever in various regions in India including bacterial, parasitic and viral causes, Fever of unknown origin<br>IM 6.1-6.23 HIV (Revision) |
|                                |   |                  |  |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)   |

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|                              |   |                  |  |       | <p>SU 3.1-3.3 Blood and blood components</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>OG 34.1.1<br/>Describe and discuss investigations, staging laparotomy and principles of management of endometrial cancer</p>   |
| <b>Friday<br/>17/01/2025</b> | <p>OBG (SDL)<br/>OG 34.1.1<br/>Describe and discuss investigations, staging laparotomy and principles of management of endometrial cancer</p> | CLINICAL POSTING | <p>MED (SDL)<br/>IM 4.1-4. 26 Malaria, fever in various regions in India including bacterial, parasitic and viral causes, Fever of unknown origin<br/><br/>IM 6.1-6.23 HIV<br/><br/>(Revision)</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 4.1-4. 26 Malaria, fever in various regions in India including bacterial, parasitic and viral causes, Fever of unknown origin IM 6.1-6.23 HIV (Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU 3.1-3.3 Blood and blood components</p> <p>OBG</p> |

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|                                |  |                  |   |       | (Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br>OG 34.1.1<br>Describe and discuss investigations, staging laparotomy and principles of management of endometrial cancer |
| <b>Saturday<br/>18/01/2025</b> | MED (SDL)<br>IM 9.1-9.21 Anemia (Revision) | CLINICAL POSTING | SURG (SDL)<br>SU 1.1-1.3 Metabolic response to injury | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching) (Group A 1 to 50)<br>IM 5.1 to 5.18 Liver diseases (Revision)  |
|                                |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>SU 1.1-1.3 Metabolic response to injury   |
|                                |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>OG 34.2 Describe and discuss the etiology, pathology, classification of ovarian tumor                        |

**Week 35**

|  |              |                    |                  |                 |                 |
|--|--------------|--------------------|------------------|-----------------|-----------------|
|  | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
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| <b>Monday</b><br><b>20/01/2025</b>  | OBG (SDL)<br><br>OG 34.2 Describe and discuss the etiology, pathology, classification of ovarian tumor | CLINICAL POSTING | PAED (SDL)<br><br>PE 29.6, 29.7<br>ITP, Hemophilia, ALL   | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br><br>IM 5.1 to 5.18 Liver diseases (Revision)   |
|                                     |  |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group A 1 to 50)<br><br>SU 1.1-1.3 Metabolic response to injury  |
|                                     |  |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>OG 34.2 Describe and discuss the etiology, pathology, classification of ovarian tumor |
| <b>Tuesday</b><br><b>21/01/2025</b> | SURG (SDL)<br><br>SU 1.1-1.3 Metabolic response to injury  | CLINICAL POSTING | MED (SDL)<br><br>IM 10.1 -10.31 Acute Kidney Injury and Chronic renal failure<br><br>(Revision) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 5.1 to 5.18 Liver diseases (Revision)  |
|                                     |  |                  |   |       | SURG  |

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|                                 |   |                  |  |       | <p>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>SU 1.1-1.3 Metabolic response to injury</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>OG 34.2 Describe and discuss the etiology, pathology, classification of ovarian tumor</p> |
| <b>Wednesday<br/>22/01/2025</b> | MED (SDL)<br>IM 7.1 to 7.27<br>Rheumatologic problems<br>(Revision) | CLINICAL POSTING | OBG (SDL)<br>OG 34.2.3<br>Describe and discuss the staging clinical features, differential diagnosis of ovarian cancer | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>IM 7.1 to 7.27 Rheumatologic problems<br/>(Revision)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU 6.1-6.2 Surgical infections</p> <p>OBG<br/>(Tutorials/Seminars/Integrated</p>            |

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|                                |   |                  |   |       | Teaching)<br>(Group C 101 onwards)<br>OG 34.1.2 , 34.1.3, 34.2.2<br>Discussion on Endometrial<br>Hyperplasia<br>Discussion on Endometrial<br>carcinoma<br>Discussion on Benign ovarian<br>tumor<br>OG 34.2.3<br>Describe and discuss the<br>staging<br>clinical features, differential<br>diagnosis of ovarian cancer |
| <b>Thursday<br/>23/01/2025</b> | ORTHO (SDL)<br><br>OR4.1 Tuberculosis<br>affecting major joints<br>(Hip, Knee) including<br>cold abcess and<br>caries spine | CLINICAL POSTING | SURG (SDL)<br><br>SU 6.1-6.2 Surgical<br>infections | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>IM 7.1 to 7.27 Rheumatologic<br>problems<br>(Revision)<br><br>SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>SU 6.1-6.2 Surgical infections<br><br>OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)     |

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|                              |  |                  |   |       | (Group B 51 to 100)<br>OG 34.1.2 , 34.1.3, 34.2.2<br>Discussion on Endometrial Hyperplasia<br>Discussion on Endometrial carcinoma<br>Discussion on Benign ovarian tumor<br>OG 34.2.3<br>Describe and discuss the staging clinical features, differential diagnosis of ovarian cancer                    |
| <b>Friday<br/>24/01/2025</b> | OBG (SDL)<br><br>OG 34.2.3<br>Describe and discuss the staging clinical features, differential diagnosis of ovarian cancer | CLINICAL POSTING | MED (SDL)<br>IM 7.1 to 7.27<br>Rheumatologic problems<br>(Revision) | LUNCH | MED<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group B 51 to 100)<br>IM 7.1 to 7.27 Rheumatologic problems<br>(Revision)<br><br>SURG<br>(Tutorials/Seminars/Integrated Teaching)<br>(Group C 101 onwards)<br>SU 6.1-6.2 Surgical infections<br><br>OBG<br>(Tutorials/Seminars/Integrated Teaching) |

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|  |  |  |  |  | (Group A 1 to 50)<br>OG 34.1.2 , 34.1.3, 34.2.2<br>Discussion on Endometrial Hyperplasia<br>Discussion on Endometrial carcinoma<br>Discussion on Benign ovarian tumor<br>OG 34.2.3<br>Describe and discuss the staging<br>clinical features, differential diagnosis of ovarian cancer |
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| <b>Saturday<br/>25/01/2025</b> | MED (AETCOM-Lecture)<br><br>IM 21.6,21.7,21.8<br>Medicolegal Aspect of suspected suicidal and Homicidal cases<br>IM 26.1 to 26.7 26.16, 26.17<br>Role of physician in community<br>IM 26.8 Discuss Medico Legal issue | CLINICAL POSTING | SURG (SDL)<br><br>SU17.2 Demonstrate the steps in Basic Life Support.<br>Transport of injured patient in a simulated environment | LUNCH | MED (AETCOM-SDL) (Group A 1 to 50)<br><br>IM 21.6,21.7,21.8<br>Medicolegal Aspect of suspected suicidal and Homicidal cases<br>IM 26.1 to 26.7 26.16, 26.17<br>Role of physician in community<br>IM 26.8 Discuss Medico Legal issue in Organ donation<br>IM 26.26, 26.25, 26.26 ,26.27 |
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| <p>in Organ donation<br/>IM 26.26, 26.25,<br/>26.26 ,26.27<br/>Demonstrate<br/>physician<br/>commitment<br/>to continuous<br/>learning with work<br/>ethics , personal<br/>grooming &amp; Record<br/>maintenance</p> <p>IM 26.44,26.45<br/>Discuss<br/>Medical Negligence<br/>and<br/>Malpractice</p> <p>IM26.8 Identify<br/>discuss medicolegal,<br/>socioeconomic and<br/>ethical issues as<br/>it pertains to organ<br/>donation</p> |  | <p>Demonstrate physician<br/>commitment<br/>to continuous learning with<br/>work<br/>ethics , personal grooming &amp;<br/>Record<br/>maintenance<br/>IM 26.44,26.45 Discuss<br/>Medical Negligence and<br/>Malpractice<br/>IM26.8 Identify discuss<br/>medicolegal, socioeconomic<br/>and ethical issues as<br/>it pertains to organ donation</p> |
|   |  | <p>SURG<br/>(AETCOM-SDL)<br/>(Group B 51 to 100)<br/>SU17.2 Demonstrate the steps<br/>in Basic Life Support.<br/>Transport of injured patient in<br/>a simulated environment</p>  |
|   |  | <p>OBG<br/>(AETCOM-SDL)<br/>(Group C 101 onwards)</p> <p>OG 35.1, 35.2<br/>Obtain a logical sequence of<br/>history,<br/>and perform thorough</p>   |

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|  |  |  |  |  | obstetric clinical examination, excluding internal examinations (perrectal and per-vaginal)<br>Obtain a logical sequence of history, and perform thorough gynaecological clinical examination, excluding internal examinations (perrectal |
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**Week 36**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|---|-----------------|---|
| <b>Monday<br/>27/01/2025</b> | OBG (AETCOM-Lecture)<br><br>OG 35.1, 35.2<br>Obtain a logical sequence of history, and perform thorough obstetric clinical examination, excluding internal examinations (perrectal and per-vaginal)<br>Obtain a logical | CLINICAL POSTING   | PAED (SDL)<br><br>PE 29.6, 29.7<br>ITP, Hemophilia, ALL | LUNCH           | MED (AETCOM-SDL)<br>(Group C 101 onwards)<br>IM 21.6,21.7,21.8<br>Medicolegal Aspect of suspected suicidal and Homicidal cases<br>IM 26.1 to 26.7 26.16, 26.17<br>Role of physician in community<br>IM 26.8 Discuss Medico Legal issue in Organ donation<br>IM 26.26, 26.25, 26.26 ,26.27 |

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|  | <p>sequence of history, and perform thorough gynaecological clinical examination, excluding internal examinations (perrectal)</p> |  |  |  | <p style="background-color: #00BFFF; padding: 5px;">Demonstrate physician commitment to continuous learning with work ethics , personal grooming &amp; Record maintenance<br/>IM 26.44,26.45 Discuss Medical Negligence and Malpractice<br/>IM26.8 Identify discuss medicolegal, socioeconomic and ethical issues as it pertains to organ donation</p> <p style="background-color: #FFFF00; padding: 5px;">SURG<br/>(AETCOM-SDL)<br/>(Group A 1 to 50)</p> <p style="padding: 5px;">SU17.2 Demonstrate the steps in Basic Life Support.<br/>Transport of injured patient in a simulated environment</p> <p style="background-color: #FF69B4; padding: 5px;">OBG<br/>(AETCOM-SDL)<br/>(Group B 51 to 100)</p> <p style="padding: 5px;">OG 35.1, 35.2<br/>Obtain a logical sequence of history,</p> |
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|                                |  |                  |  |       | and perform thorough obstetric clinical examination, excluding internal examinations (perrectal and per-vaginal)<br>Obtain a logical sequence of history, and perform thorough gynaecological clinical examination, excluding internal examinations (perrectal   |
| <b>Tuesday<br/>28/01/20254</b> | <b>SURG (AETCOM-Lecture)</b><br>SU17.2 Demonstrate the steps in Basic Life Support.<br>Transport of injured patient in a simulated environment | CLINICAL POSTING | <b>MED (SDL)</b><br>IM 21.6,21.7,21.8<br>Medicolegal Aspect of suspected suicidal and Homicidal cases<br>IM 26.1 to 26.7 26.16, 26.17<br>Role of physician in community<br>IM 26.8 Discuss Medico Legal issue in Organ donation<br>IM 26.26, 26.25, 26.26 ,26.27 | LUNCH | <b>MED (AETCOM-SDL)</b><br>(Group B 51 to 100)<br>IM 21.6,21.7,21.8<br>Medicolegal Aspect of suspected suicidal and Homicidal cases<br>IM 26.1 to 26.7 26.16, 26.17<br>Role of physician in community<br>IM 26.8 Discuss Medico Legal issue in Organ donation<br>IM 26.26, 26.25, 26.26 ,26.27<br>Demonstrate physician commitment |

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|  |  |  | <p>Demonstrate physician commitment to continuous learning with work ethics , personal grooming &amp; Record maintenance</p> <p>IM 26.44,26.45<br/>Discuss<br/>Medical Negligence and<br/>Malpractice</p> |  | <p>to continuous learning with work ethics , personal grooming &amp; Record maintenance<br/>IM 26.44,26.45 Discuss<br/>Medical Negligence and<br/>Malpractice</p> <p>SURG<br/>(AETCOM-SDL)<br/>(Group C 101 onwards)<br/>SU17.2 Demonstrate the steps in Basic Life Support.<br/>Transport of injured patient in a simulated environment</p> <p>OBG<br/>(AETCOM-SDL)<br/>(Group A 1 to 50)</p> <p>OG 35.1, 35.2<br/>Obtain a logical sequence of history,<br/>and perform thorough obstetric clinical examination, excluding internal examinations (perrectal and per-vaginal)<br/>Obtain a logical sequence of history,<br/>and perform</p> |
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|                                 |  |                  |  |       | thorough gynaecological clinical examination, excluding internal examinations (perrectal   |
| <b>Wednesday<br/>29/01/2025</b> | <p>MED (AETCOM-Lecture)</p> <p>IM 21.6,21.7,21.8<br/>Medicolegal Aspect of suspected suicidal and Homicidal cases<br/>IM 26.1 to 26.7 26.16, 26.17<br/>Role of physician in community<br/>IM 26.8 Discuss Medico Legal issue in Organ donation<br/>IM 26.26, 26.25, 26.26 ,26.27<br/>Demonstrate physician commitment to continuous learning with work ethics , personal grooming &amp; Record</p> | CLINICAL POSTING | <p>OBG (SDL)</p> <p>OG 36.1<br/>Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into consideration<br/>(a) Patient<br/>(b) Disease<br/>(c) Socio-economic status<br/>d) Institution/ Governmental guidelines.</p> | LUNCH | <p>MED (AETCOM-SDL) (Group A 1 to 50)<br/>IM 21.6,21.7,21.8<br/>Medicolegal Aspect of suspected suicidal and Homicidal cases<br/>IM 26.1 to 26.7 26.16, 26.17<br/>Role of physician in community<br/>IM 26.8 Discuss Medico Legal issue in Organ donation<br/>IM 26.26, 26.25, 26.26 ,26.27<br/>Demonstrate physician commitment to continuous learning with work ethics , personal grooming &amp; Record maintenance<br/>IM 26.44,26.45 Discuss Medical Negligence and Malpractice</p> <p>SURG (AETCOM-SDL)</p> |

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|                                       | <p>maintenance</p> <p>IM 26.44,26.45<br/>Discuss<br/>Medical Negligence<br/>and<br/>Malpractice</p>   |                         |   |              | <p>(Group B 51 to 100)<br/>SU-17.3<br/>Describe the<br/>Principles in<br/>management of<br/>mass casualties</p> <p>OBG<br/>(AETCOM-SDL)<br/>(Group C 101 onwards)<br/>OG 36.1<br/>Plan and institute a line of<br/>treatment,<br/>which is need based, cost<br/>effective<br/>and appropriate for common<br/>conditions taking into<br/>consideration<br/>(a) Patient<br/>(b) Disease<br/>(c) Socio-economic status<br/>d) Institution/ Governmental<br/>guidelines.</p> |
| <p><b>Thursday<br/>30/01/2025</b></p> | <p>ORTHO (AETCOM-<br/>Lecture)</p> <p>OR4.1 Tuberculosis<br/>affecting major joints<br/>(Hip, Knee) including<br/>cold abscess and<br/>caries spine</p> | <p>CLINICAL POSTING</p> | <p>SURG (SDL)</p> <p>SU-17.3<br/>Describe the<br/>Principles in<br/>management of<br/>mass casualties</p> | <p>LUNCH</p> | <p>MED<br/>(AETCOM-SDL)<br/>(Group C 101 onwards)<br/>IM 21.6,21.7,21.8<br/>Medicolegal Aspect of<br/>suspected<br/>suicidal and Homicidal cases<br/>IM 26.1 to 26.7 26.16, 26.17</p>  |

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|  |  |  |  |  | <p>Role of physician in community<br/>IM 26.8 Discuss Medico Legal issue<br/>in Organ donation<br/>IM 26.26, 26.25, 26.26 ,26.27<br/>Demonstrate physician commitment to continuous learning with work ethics , personal grooming &amp; Record maintenance<br/>IM 26.44,26.45 Discuss Medical Negligence and Malpractice</p> |
|  |  |  |  |  | <p>SURG<br/>(AETCOM-SDL)<br/>(Group A 1 to 50)<br/>SU-17.3<br/>Describe the Principles in management of mass casualties</p>  |
|  |  |  |  |  | <p>OBG<br/>(AETCOM-SDL)<br/>(Group B 51 to 100)<br/>OG 36.1<br/>Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into</p>  |

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|                              |  |                  |   |       | consideration<br>(a) Patient<br>(b) Disease<br>(c) Socio-economic status<br>(d) Institution/ Governmental guidelines.   |
| <b>Friday<br/>31/01/2025</b> | OBG (AETCOM-Lecture)<br><br>OG 36.1<br>Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into consideration<br>(a) Patient<br>(b) Disease<br>(c) Socio-economic status<br>(d) Institution/ Governmental guidelines. | CLINICAL POSTING | MED (AETCOM-Lecture)<br><br>IM 21.6,21.7,21.8<br>Medicolegal Aspect of suspected suicidal and Homicidal cases<br>IM 26.1 to 26.7 26.16, 26.17<br>Role of physician in community<br>IM 26.8 Discuss Medico Legal issue in Organ donation<br>IM 26.26, 26.25, 26.26 ,26.27<br>Demonstrate physician commitment to continuous learning with work ethics , personal grooming & Record | LUNCH | MED (AETCOM-SDL)<br>IM 21.6,21.7,21.8<br>Medicolegal Aspect of suspected suicidal and Homicidal cases<br>IM 26.1 to 26.7 26.16, 26.17<br>Role of physician in community<br>IM 26.8 Discuss Medico Legal issue in Organ donation<br>IM 26.26, 26.25, 26.26 ,26.27<br>Demonstrate physician commitment to continuous learning with work ethics , personal grooming & Record maintenance (Group B 51 to 100)<br>IM 26.44,26.45 Discuss Medical Negligence and Malpractice<br><br>SURG (AETCOM-SDL) |

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|  |  |  | <p>maintenance</p> <p>IM 26.44,26.45</p> <p>Discuss</p> <p>Medical Negligence and Malpractice</p> |  | <p>(Group C 101 onwards)</p> <p>SU-17.3</p> <p>Describe the Principles in management of mass casualties</p>  |
|  |  |  |   |  | <p>OBG</p> <p>(AETCOM-SDL)</p> <p>(Group A 1 to 50)</p> <p>OG 36.1</p> <p>Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into consideration</p> <p>(a) Patient</p> <p>(b) Disease</p> <p>(c) Socio-economic status</p> <p>d) Institution/ Governmental guidelines.</p> |

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|--------------------------------|---|------------------|--|-------|--|
| <b>Saturday<br/>01/02/2025</b> | MED (AETCOM-Lecture)<br>IM26.11 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to patient autonomy, patient rights and shared responsibility in health care | CLINICAL POSTING | SURG (SDL)<br>SU 7.1-7.2 Surgical Audit and Research | LUNCH | MED (AETCOM-SDL)<br>(Group A 1 to 50)<br>IM 26.29, 26.30<br>Communicate Diagnostic & Therapeutic option for terminal illness to patient & family simulated environment |
|                                |   |                  |  |       | SURG<br>(AETCOM-SDL)<br>(Group B 51 to 100)<br>SU-8.3 Medico legal aspect in surgical practice, role of communication  |
|                                |   |                  |  |       | OBG<br>(AETCOM-SDL)<br>(Group C 101 onwards)<br>OG<br>MTP Methods - 1st & 2nd Trimester, MTP Act   |

**Week 37**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm                                   | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|--------------------|--|-----------------|--|
| <b>Monday<br/>03/02/2025</b> | OBG (AETCOM-Lecture)<br><br>OG<br>MTP Methods - 1st & 2nd Trimester, MTP Act | CLINICAL POSTING   | PAED (SDL)<br><br>PE 27.8<br>Poisoning in children | LUNCH           | MED<br>(AETCOM-SDL)<br>(Group C 101 onwards)<br>IM 26.29, 26.30<br>Communicate Diagnostic & Therapeutic option for terminal illness to patient & |



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|                               |  |                  |   |       | <p>family simulated environment</p> <p>SURG<br/>(AETCOM-SDL)<br/>(Group A 1 to 50)<br/>SU-8.3Medico legal<br/>aspect in surgical practice, role<br/>of communication</p> <p>OBG<br/>(AETCOM-SDL)<br/>(Group B 51 to 100)<br/>OG<br/>MTP Methods - 1st &amp; 2nd<br/>Trinester,MTP Act</p>   |
| <b>Tuesday<br/>04/02/2025</b> | SURG (AETCOM-<br>Lecture)<br>SU13.3-Discuss legal<br>&<br>ethical issues<br>concerning organ<br>donation | CLINICAL POSTING | MED (SDL)<br>IM26.12 Identify,<br>discuss and defend<br>medicolegal, socio-<br>cultural and ethical<br>issues as it pertains to<br>decision making in<br>health care including<br>advanced directives<br>and surrogate<br>decision making | LUNCH | <p>MED<br/>(AETCOM-SDL)<br/>(Group B 51 to 100)<br/>IM 26.29, 26.30<br/>Communicate Diagnostic &amp;<br/>Therapeutic option for<br/>terminal illness to patient &amp;<br/>family simulated environment</p> <p>SURG<br/>(AETCOM-SDL)<br/>(Group C 101 onwards)<br/>SU-8.3Medico legal<br/>aspect in surgical practice, role<br/>of communication</p> |

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|---------------------------------|--|------------------|--|-------|--|
|                                 |  |                  |  |       | OBG<br>(AETCOM-SDL)<br>(Group A 1 to 50)<br>OG<br>MTP Methods - 1st & 2nd<br>Trimester, MTP Act  |
| <b>Wednesday<br/>05/02/2025</b> | MED (AETCOM-<br>Lecture)<br>IM26.13 Identify,<br>discuss and defend<br>medicolegal, socio-<br>cultural and ethical<br>issues as it pertains to<br>decision making in<br>emergency care | CLINICAL POSTING | OBG (SDL)<br><br>OG 37.1, 37.3, 38.2<br>,38.3<br>Procedures in O & G-<br>D&C, LSCS,<br>Hysterectomy,<br>Hysteroscopy, Lap<br>Sterilisation | LUNCH | MED<br>(AETCOM-SDL)<br>(Group A 1 to 50)<br>IM26.13 Identify, discuss and<br>defend medicolegal, socio-<br>cultural and ethical issues as it<br>pertains to decision making in<br>emergency care |
|                                 |  |                  |  |       | SURG<br>(AETCOM-SDL)<br>(Group B 51 to 100)<br>SU13.3-Discuss legal &<br>ethical issues concerning<br>organ<br>donation  |
|                                 |  |                  |  |       | OBG<br>(AETCOM-SDL)<br>(Group C 101 onwards)<br><br>OG 37.1, 37.3, 38.2 ,38.3<br>Procedures in O & G- D&C,<br>LSCS,  |

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|                                |  |                  |  |       | Hysterectomy, Hysteroscopy, Lap Sterilisation   |
| <b>Thursday<br/>06/02/2025</b> | <p>OBG (AETCOM-Lecture)</p> <p>OG 37.1, 37.3, 38.2 ,38.3<br/>Procedures in O &amp; G- D&amp;C, LSCS, Hysterectomy, Hysteroscopy, Lap Sterilisation</p> | CLINICAL POSTING | <p>MED (AETCOM-Lecture)</p> <p>IM26.13 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to decision making in emergency care</p> | LUNCH | <p>MED (AETCOM-SDL)<br/>(Group B 51 to 100)<br/>IM26.13 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to decision making in emergency care</p> |
|                                |  |                  |  |       | <p>SURG (AETCOM-SDL)<br/>(Group C 101 onwards)<br/>SU13.3-Discuss legal &amp; ethical issues concerning organ donation</p>  |
|                                |  |                  |  |       | <p>OBG (AETCOM-SDL)<br/>(Group A 1 to 50)</p> <p>OG 37.1, 37.3, 38.2 ,38.3<br/>Procedures in O &amp; G- D&amp;C, LSCS, Hysterectomy, Hysteroscopy,</p>                                      |

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|                              |  |                  |   |       |  |
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|                              |  |                  |   |       | Lap Sterilisation  |
| <b>Friday<br/>07/02/2025</b> | MED (AETCOM-Lecture)<br>IM 26.28<br>Discuss role of Information in Health System | CLINICAL POSTING | SURG (SDL)<br><br>SU 8.1-8.3 principles of Ethics as it pertains to General Surgery | LUNCH | MED (AETCOM-SDL)<br>(Group A 1 to 50)<br>IM 26.28<br>Discuss role of Information in Health System  |
|                              |  |                  |   |       | SURG (AETCOM-SDL)<br>(Group B 51 to 100)<br>SU 8.1-8.3 principles of Ethics as it pertains to General Surgery  |
|                              |  |                  |   |       | OBG (AETCOM-SDL)<br>(Group C 101 onwards)<br>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family<br>OG35.6 Demonstrate ethical behavior in all aspects of medical practice<br>OG35.7 Obtain informed consent for any examination / procedure<br>OG35.8 Write a complete case |

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|--------------------------------|---|------------------|--|-------|--|
|                                |   |                  |  |       | record with all necessary details  |
| <b>Saturday<br/>08/02/2025</b> | <p>OBG (AETCOM-Lecture)</p> <p>OG 37.1, 37.3, 38.2, 38.3</p> <p>Procedures in O &amp; G- D&amp;C, LSCS, Hysterectomy, Hysteroscopy, Lap Sterilisation</p> | CLINICAL POSTING | <p>PAED (SDL)</p> <p>PE 34.1, 34.2, 34.3, 34.4</p> <p>Tuberculosis in Children</p> <p>PE 34.6, 34.7, 34.8, 34.9, 34.10, 34.11, 34.13)</p> <p>Diagnosis of Tuberculosis</p> | LUNCH | <p>MED (AETCOM-SDL) (Group C 101 onwards)</p> <p>IM 26.28 Discuss role of Information in Health System</p>   |
|                                |   |                  |  |       | <p>SURG (AETCOM-SDL) (Group A 1 to 50)</p> <p>SU 8.1-8.3 principles of Ethics as it pertains to General Surgery</p>  |
|                                |   |                  |  |       | <p>OBG (AETCOM-SDL) (Group B 51 to 100)</p> <p>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family</p> <p>OG35.6 Demonstrate ethical behavior in all aspects of medical practice</p> <p>OG35.7 Obtain informed consent for any examination / procedure</p> <p>OG35.8 Write a complete case</p> |

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|  |  |  |  |  | record with all necessary details |
|--|--|--|--|--|-----------------------------------|

**Week 38**

|                              | 8.30-9.30 am  | 9.30 am - 12.30 pm | 12.30 to 1.30 pm   | 1.30 to 2.30 pm | 2.30 to 4.30 pm   |
|------------------------------|---|--------------------|--|-----------------|---|
| <b>Monday<br/>10/02/2025</b> | <b>SURG (AETCOM-Lecture)</b><br><br>SU 8.1-8.3 principles of Ethics as it pertains to General Surgery | CLINICAL POSTING   | <b>MED (SDL)</b><br>IM 26.28<br>Discuss role of Information in Health System | LUNCH           | <b>MED (AETCOM-SDL)</b><br>(Group B 51 to 100)<br>IM 26.28<br>Discuss role of Information in Health System  |
|                              |   |                    |  |                 | <b>SURG (AETCOM-SDL)</b><br>(Group C 101 onwards)<br>SU 8.1-8.3 principles of Ethics as it pertains to General Surgery  |
|                              |   |                    |  |                 | <b>OBG (AETCOM-SDL)</b><br>(Group A 1 to 50)<br>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family |

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|-------------------------------|--|------------------|-----------|-------|---|
|                               |  |                  |           |       | <p>OG35.6 Demonstrate ethical behavior in all aspects of medical practice<br/>OG35.7 Obtain informed consent for any examination / procedure<br/>OG35.8 Write a complete case record with all necessary details</p>   |
| <b>Tuesday<br/>11/02/2025</b> | <p>MED (AETCOM-Lecture)<br/>IM26.14 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to research in human subjects</p> | CLINICAL POSTING | OBG (SDL) | LUNCH | <p>MED (AETCOM-SDL)<br/>(Group A 1 to 50)<br/>IM26.14 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to research in human subjects</p> <p>SURG (AETCOM-SDL)<br/>(Group B 51 to 100)<br/>SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient</p> |

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|                                 |   |                  |   |       |   |
|---------------------------------|---|------------------|---|-------|---|
|                                 |   |                  |   |       | <p>SU 9.3 SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately</p> <p>OBG (AETCOM-SDL) (Group C 101 onwards)<br/>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family<br/>OG35.6 Demonstrate ethical behavior in all aspects of medical practice<br/>OG35.7 Obtain informed consent for any examination / procedure<br/>OG35.8 Write a complete case record with all necessary details</p> |
| <b>Wednesday<br/>12/02/2025</b> | <p>ORTHO (SDL)</p> <p>OR 5.1 Rheumatoid Arthritis and associated inflammatory disorders</p> | CLINICAL POSTING | <p>SURG (SDL)</p> <p>SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of</p> | LUNCH | <p>MED (AETCOM-SDL) (Group C 101 onwards)<br/>IM26.14 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to research in human subjects</p>  |



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|  |  |  | cancer |  | <p style="background-color: yellow;">SURG<br/>(AETCOM-SDL)<br/>(Group A 1 to 50)<br/>SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient<br/>SU 9.3 SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately</p> <p style="background-color: pink;">OBG<br/>(AETCOM-SDL)<br/>(Group B 51 to 100)<br/>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family<br/>OG35.6 Demonstrate ethical behavior in all aspects of medical practice<br/>OG35.7 Obtain informed consent for any examination / procedure<br/>OG35.8 Write a complete case record with all</p> |
|--|--|--|--------|--|---|

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|                                |  |                  |  |       | necessary details   |
|--------------------------------|--|------------------|--|-------|---|
| <b>Thursday<br/>13/02/2025</b> | <p>OBG (AETCOM-Lecture)</p> <p>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family</p> <p>OG35.6 Demonstrate ethical behavior in all aspects of medical practice</p> <p>OG35.7 Obtain informed consent for any examination / procedure</p> <p>OG35.8 Write a complete case record with all necessary details</p> | CLINICAL POSTING | MED (AETCOM-Lecture)<br>IM26.14 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to research in human subjects | LUNCH | <p>MED (AETCOM-SDL)<br/>(Group B 51 to 100)<br/>IM26.14 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to research in human subjects</p> <p>SURG (AETCOM-SDL)<br/>(Group C 101 onwards)<br/>SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient<br/>SU 9.3 SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately</p> <p>OBG (AETCOM-SDL)<br/>(Group A 1 to 50)<br/>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss</p> |

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|                              |   |                  |   |       | <p>illness and its outcome with patient and family<br/>OG35.6 Demonstrate ethical behavior in all aspects of medical practice<br/>OG35.7 Obtain informed consent for any examination / procedure<br/>OG35.8 Write a complete case record with all necessary details</p>   |
| <b>Friday<br/>14/02/2025</b> | <p>MED (AETCOM-Lecture)<br/>IM26.16 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues as it pertains to the physician patient relationship (including fiduciary duty)</p> | CLINICAL POSTING | <p>SURG (SDL)<br/>SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer</p> | LUNCH | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM26.16 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues as it pertains to the physician patient relationship (including fiduciary duty)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of</p> |

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|                                       |   |                         |  |              | <p>cancer</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>OG 37.4.1 ,37.4.3<br/>Obstetric Instruments<br/>Gynaecological Instruments</p>   |
| <p><b>Saturday<br/>15/02/2025</b></p> | <p>OBG (AETCOM-Lecture)</p> <p>OG 37.4.1 ,37.4.3<br/>Obstetric Instruments<br/>Gynaecological Instruments</p> | <p>CLINICAL POSTING</p> | <p>PAED (SDL)<br/>PE 34.1, 34.2, 34.3, 34.4<br/>Tuberculosis in Children<br/>PE 34.6, 34.7, 34.8, 34.9, 34.10, 34.11, 34.13)<br/>Diagnosis of Tuberculosis</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group C 101 onwards)<br/>IM26.16 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues as it pertains to the physician patient relationship (including fiduciary duty)</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer</p> <p>OBG<br/>(Tutorials/Seminars/Integrated</p> |

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|  |  |  |  |  | Teaching)<br>(Group B 51 to 100)<br>OG 37.4.1 ,37.4.3<br>Obstetric Instruments<br>Gynaecological Instruments |
|--|--|--|--|--|--|

**Week 39**

|                              | 8.30-9.30 am   | 9.30 am - 12.30 pm | 12.30 to 1.30 pm  | 1.30 to 2.30 pm | 2.30 to 4.30 pm  |
|------------------------------|--|--------------------|---|-----------------|--|
| <b>Monday<br/>17/02/2025</b> | SURG (AETCOM-<br>Lecture)<br><br>SU 10.1-10.4 Pre,<br>intra and post-<br>operative<br>management | CLINICAL POSTING   | MED (Lecture)<br><br>IM26.17 Identify,<br>discuss physician's<br>role and<br>responsibility to<br>society and<br>the community that<br>she/ he serves | LUNCH           | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>IM26.16 Identify, discuss and<br>defend medicolegal, socio-<br>cultural, professional and<br>ethical issues as it pertains to<br>the physician patient<br>relationship (including<br>fiduciary duty)<br><br>SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>SU9.2 Biological basis for early<br>detection of cancer and<br>multidisciplinary<br>approach in management of |

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|                                      |   |                         |   |              | <p>cancer</p> <p>OBG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)</p> <p>OG 37.4.1 ,37.4.3<br/>Obstetric Instruments<br/>Gynaecological Instruments</p>  |
| <p><b>Tuesday<br/>18/02/2025</b></p> | <p>MED (AETCOM-Lecture)</p> <p>IM26.17 Identify, discuss physician's role and responsibility to society and the community that she/ he serves</p> | <p>CLINICAL POSTING</p> | <p>OBG (SDL)<br/>OG 37.4.1 ,37.4.3<br/>Obstetric Instruments<br/>Gynaecological Instruments</p> | <p>LUNCH</p> | <p>MED<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group A 1 to 50)<br/>IM26.17 Identify, discuss physician's role and responsibility to society and the community that she/ he serves</p> <p>SURG<br/>(Tutorials/Seminars/Integrated Teaching)<br/>(Group B 51 to 100)<br/>SU 10.1-10.4 Pre, intra and post- operative management</p> <p>OBG<br/>(Tutorials/Seminars/Integrated</p> |

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|                                 |                            |                  |   |       | Teaching)<br>(Group C 101 onwards)<br>OG 37.4.1 ,37.4.3<br>Obstetric Instruments<br>Gynaecological Instruments  |
| <b>Wednesday<br/>19/02/2025</b> | ORTHO (AETCOM-<br>Lecture) | CLINICAL POSTING | SURG (SDL)<br><br>SU 10.1-10.4 Pre,<br>intra and post-<br>operative<br>management | LUNCH | MED<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group C 101 onwards)<br>IM26.17 Identify, discuss<br>physician's role and<br>responsibility to society and<br>the community that she/ he<br>serves |
|                                 |                            |                  |   |       | SURG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group A 1 to 50)<br>SU 10.1-10.4 Pre, intra and<br>post- operative management   |
|                                 |                            |                  |   |       | OBG<br>(Tutorials/Seminars/Integrated<br>Teaching)<br>(Group B 51 to 100)<br>OG 37.4.1 ,37.4.3<br>Obstetric Instruments<br>Gynaecological Instrument  |

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|---------------------------------------|--|-------------------------|---|--------------|--|
| <p><b>Thursday<br/>20/02/2025</b></p> | <p>OBG (AETCOM-Lecture)</p> <p>OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family</p> | <p>CLINICAL POSTING</p> | <p>MED (AETCOM-Lecture)</p> <p>IM26.17 Identify, discuss physician's role and responsibility to society and the community that she/ he serves</p> | <p>LUNCH</p> | <p>MED (Tutorials/Seminars/Integrated Teaching) (Group B 51 to 100)<br/>IM26.17 Identify, discuss physician's role and responsibility to society and the community that she/ he serves</p> <p>SURG (Tutorials/Seminars/Integrated Teaching) (Group C 101 onwards)<br/>SU 10.1-10.4 Pre, intra and post-operative management</p> <p>OBG (Tutorials/Seminars/Integrated Teaching) (Group A 1 to 50)<br/>OG 37.4.1 ,37.4.3<br/>Obstetric Instruments<br/>Gynaecological Instruments</p> |
| <p><b>Friday<br/>21/02/2025</b></p>   | <p>MED (AETCOM-Lecture)</p> <p>IM26.18 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues in physician- industry</p>                            | <p>CLINICAL POSTING</p> | <p>SURG (AETCOM-Lecture)</p> <p>SU 11.1-11.6 Anaesthesia and pain management<br/>SU 11.1-11.6 Anaesthesia and pain management</p>                 | <p>LUNCH</p> | <p>MED (Tutorials/Seminars/Integrated Teaching) (Group A 1 to 50)<br/>IM26.18 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues in physician- industry relationships</p>   |



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|                                | relationships  |                  |   |       | <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching) (Group B 51 to 100)<br/>SU 11.1-11.6 Anaesthesia and pain management</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching) (Group C 101 onwards)<br/>OG 37.4.4 specimens in O&amp;G</p>  |
| <b>Saturday<br/>22/02/2025</b> | <p><b>OBG (SDL)</b><br/>OG 37.4.4 specimens in O&amp;G</p> | CLINICAL POSTING | <p><b>PAED (SDL)</b><br/>PE 34.1, 34.2, 34.3, 34.4<br/>Tuberculosis in Children<br/>PE 34.6, 34.7, 34.8, 34.9, 34.10, 34.11, 34.13)<br/>Diagnosis of Tuberculosis</p> | LUNCH | <p><b>MED</b><br/>(Tutorials/Seminars/Integrated Teaching) (Group C 101 onwards)<br/>IM26.18 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues in physician-industry relationships</p> <p><b>SURG</b><br/>(Tutorials/Seminars/Integrated Teaching) (Group A 1 to 50)<br/>SU 11.1-11.6 Anaesthesia and pain management</p> <p><b>OBG</b><br/>(Tutorials/Seminars/Integrated Teaching) (Group B 51 to 100)<br/>OG 37.4.4 specimens in O&amp;G</p> |

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(2020-21 Batch)**

**Week 40 (Internal Assessment-3)**

|                                 | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
|---------------------------------|--------------|--------------------|------------------|-----------------|-----------------|
| <b>Monday<br/>24/02/2025</b>    |              |                    |                  |                 |                 |
| <b>Tuesday<br/>25/02/2025</b>   |              |                    |                  |                 |                 |
| <b>Wednesday<br/>26/02/2025</b> |              |                    |                  |                 |                 |
| <b>Thursday<br/>27/02/2025</b>  |              |                    |                  |                 |                 |
| <b>Friday<br/>28/02/2025</b>    |              |                    |                  |                 |                 |
| <b>Saturday<br/>01/03/2025</b>  |              |                    |                  |                 |                 |

**Office of the Principal  
Heritage Institute Of Medical Sciences  
Timetable (3rd MBBS Part 2)  
(2020-21 Batch)**

**Week 41 (Internal Assessment-3)**

|                                 | 8.30-9.30 am | 9.30 am - 12.30 pm | 12.30 to 1.30 pm | 1.30 to 2.30 pm | 2.30 to 4.30 pm |
|---------------------------------|--------------|--------------------|------------------|-----------------|-----------------|
| <b>Monday<br/>03/03/2025</b>    |              |                    |                  |                 |                 |
| <b>Tuesday<br/>04/03/2025</b>   |              |                    |                  |                 |                 |
| <b>Wednesday<br/>05/03/2025</b> |              |                    |                  |                 |                 |
| <b>Thursday<br/>06/03/2025</b>  |              |                    |                  |                 |                 |
| <b>Friday<br/>07/03/2025</b>    |              |                    |                  |                 |                 |
| <b>Saturday<br/>08/03/2025</b>  |              |                    |                  |                 |                 |

**Office of the Principal  
Heritage Institute Of Medical Sciences  
Timetable (3rd MBBS Part 2)  
(2020-21 Batch)**

**Clinical Roaster  
3rd MBBS Part 2  
(2020-21 Batch)**

**Dr Sandeep Kumar Gupta  
Vice Principal  
HIMS**

**Brig Dr VK Mehta  
Principal  
HIMS**

**Office of the Principal  
Heritage Institute Of Medical Sciences  
Timetable (3rd MBBS Part 2)  
(2020-21 Batch)**

| <b>Dates</b>                        | <b>Medicine (6 weeks)</b> | <b>Surgery (6 weeks)</b> | <b>OBG (6 weeks)</b> | <b>Elective (First 4 weeks)</b> | <b>Ortho (Last 2 weeks)</b>     |
|-------------------------------------|---------------------------|--------------------------|----------------------|---------------------------------|---------------------------------|
| <b>27/05/2024 to<br/>07/07/2024</b> | A                         | B                        | C                    | D (27/05/2024 to<br>23/06/2024) | D (24/06/2024 to<br>07/07/2024) |
| <b>08/07/2024 to<br/>18/08/2024</b> | B                         | C                        | D                    | A (08/07/2024 to<br>04/08/2024) | A (05/08/2024 to<br>18/08/2024) |
| <b>19/08/2024 to<br/>29/09/2024</b> | C                         | D                        | A                    | B (19/08/2024 to<br>15/09/2024) | B (16/09/2024 to<br>29/09/2024) |
| <b>30/09/2024 to<br/>10/11/2024</b> | D                         | A                        | B                    | C (30/09/2024 to<br>27/10/2024) | C (28/10/2024 to<br>10/11/2024) |

**Batch A:** Roll No. 1 to 37

**Batch B:** Roll No. 38 to 75

**Batch C:** Roll No. 76 to 112

**Batch D:** Roll No. 113 onwards

**Office of the Principal  
Heritage Institute Of Medical Sciences  
Timetable (3rd MBBS Part 2)  
(2020-21 Batch)**

| <b>Dates</b>                        | <b>Medicine (6 weeks)</b> | <b>Surgery (6 weeks)</b> | <b>OBG (6 weeks)</b> | <b>Paed (First 4 weeks)</b>     | <b>Derma (Last 2 weeks)</b>     |
|-------------------------------------|---------------------------|--------------------------|----------------------|---------------------------------|---------------------------------|
| <b>11/11/2024 to<br/>22/12/2024</b> | A                         | B                        | C                    | D (11/11/2024 to<br>08/12/2024) | D (09/12/2024 to<br>22/12/2024) |
| <b>23/12/2024 to<br/>02/02/2024</b> | B                         | C                        | D                    | A (23/12/2023 to<br>19/01/2024) | A (20/01/2024 to<br>02/02/2024) |
| <b>03/02/2024 to<br/>16/03/2024</b> | C                         | D                        | A                    | B (03/02/2024 to<br>02/03/2024) | B (03/03/2024 to<br>16/03/2024) |
| <b>17/03/2024 to<br/>27/04/2024</b> | D                         | A                        | B                    | C (17/03/2024 to<br>13/04/2024) | C (14/04/2024 to<br>27/04/2024) |

**Batch A:** Roll No. 1 to 37

**Batch B:** Roll No. 38 to 75

**Batch C:** Roll No. 76 to 112

**Batch D:** Roll No. 113 onwards