
Phase-I MBBS Master CBME Time Table

2020-2021



Feb-01-2021-to-Jan-31-2022

[Vol-I – feb - mar- 2021]

Dean/ VSS Inst. of Medical Sciences & Research

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MASTER WEEKLY CBME TIME TABLE-PHASE-I-MBBS-ADMISSION BATCH-2020

VSS Institute of Medical Sciences & Research

Abbreviations: P-Practical/T-Tutorial/Fv-Field Visit/Sdl-Self Directed Learning/IT-Integrated teaching/A.B.C.D-Groups/Wk-week]

| Day | 8-9 am | 9-10 am | 10-11am | 11-1 pm | 1-2pm | 2-3pm | 3-5 pm |
|------|-------------------|-----------------------------------|---|---------------------------------|--|---|---|
| Mon | Bio [New LT-4] | Phy [New LT-4] | Ana [New LT-4] | Ana Dissection | LUNCH | Sgt-Cm[A] [dh-cm] | Sdl-[A]Ana[wk-1,2,5]/ Phy[wk-3,4] [dh] |
| | | | | | | Sgt-Ana[B][dh-15] | Histo-P[B] [Histo UG-Lab] |
| | | | | | | Sgt-Phy[C] [dh-phy] | Phy-P[C] [phy-pract-hall] |
| | | | | | | Sgt-Bio[D] [New Lab complex] | Bio-P[D] [New Lab complex] |
| Tues | Phy [New LT-4] | Ana [New LT-4] | Ana [New LT-4] | Ana Dissection | | Sgt-Cm-T/Fv[B] [dh-cm] | Sdl-[B]Ana[wk-1,2,5]/ Phy[wk-3,4] [dh] |
| | | | | | | Sgt-Ana-T[C][dh-ana-15] | Histo-P[C] [Histo UG-Lab] |
| | | | | | | Sgt-Phy-T[D][dh-phy] | Phy-P[D] [phy-pract—hall] |
| | | | | | | Sgt-Bio-T[A][New Lab complex] | Bio-P[A] [New Lab complex] |
| Wed | Ana [New LT-4] | Bio [New LT-4] | Cm [New LT-4] | Ana Dissection | | Sgt-Cm-T/Fv[C] [dh-cm] | Sdl-[C]Ana[wk-1,2,5]/ Phy[wk-3,4] [dh] |
| | | | | | | Sgt-Ana-T[D][dh-ana-15] | Histo-P[D][Histo UG-Lab] |
| | | | | | | Sgt-Phy-T[A][dh-phy] | Phy-P[A] [phy-pract-hall] |
| | | | | | | Sgt-Bio-T[B][New Lab complex] | Bio-P[B] [New Lab complex] |
| Thu | Bio [New LT-4] | Phy [New LT-4] | Ana [New LT-4] | Ana Dissection | Sgt-Cm-T/Fv[D] [dh-cm] | Sdl-[D]Ana[wk-1,2,5]/ Phy[wk-3,4] [dh] | |
| | | | | | Sgt-Ana-T[A] [dh-ana-15] | Histo-P[A] [Histo UG-Lab] | |
| | | | | | Sgt-Phy-T[B] [dh-phy] | Phy-P[B][phy-pract—hall] | |
| | | | | | Sgt-Bio-T[C] [New Lab Complex] | Bio-P[C] [New Lab Complex] | |
| Fri | Phy [New LT-4] | IT [Correlation] [New LT-4] | Ana [New LT-4] | Ana Dissection | FAT Ana[wk-1]/Phy[wk-2]/Bio[wk-3]/AETCOM[wk-4] | | |
| Sat | Phy [New LT-4] | Ana [New LT-4] | ECE [New LT-4] [dh[14/15/16/17] Fv /IL/Sgt[ABCD] | Foundation Course [New LT-4] | | Sports/ECA | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-1/Block: 1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2pm | 2-3 pm | 3-5 pm |
|--|---|---|--|--|--------------|--|--|
| Wk-1 Mon Feb-01/ 2021 | <i>IL: BI-0.0- Introduction to biochemistry</i> | <i>IL:PY- 1.4 Introduction to physiology; function of mammalian cell..</i> | <i>IL:AN-1.1 Introduction to anatomy</i> | <i>P-AN- 82.1,82.2,82.4 Ethics & Anatomy [introduction to dissection hall etiquette, embalming, personal protection, tools & manuals, records, table groups, table teachers]</i> | LUNCH | <i>SGT: A;CM-2.2 Describe the Family Types.[]</i> | <i>SDL:A:AN -Introduction to Anatomage</i> |
| | | | | | | <i>SGT: B:AN- 8.5,8.6-Skeleton of hand</i> | <i>P:HISTO:B:AN- 65.1-65.2-Simple epithelium</i> |
| | | | | | | <i>SGT: C:PY-1.4-Apoptosis- programmed cell death</i> | <i>P::C:PY-Introduction to practical physiology; microscope</i> |
| | | | | | | <i>SGT: D:BI-Demonstration , Identification and uses of pH meter</i> | <i>P:D:BI- Sample collection methods</i> |
| Wk-1 Tue Feb-02/ 2021 | <i>IL: PY- Describe the composition and functions of blood components</i> | <i>IL:AN- 65.1 -65.2- Introduction to histology & simple epithelium</i> | <i>IL:AN-1.1 Introduction to anatomy</i> | <i>P-AN- 12.5,12.7,12.8,12.9 Palm</i> | LUNCH | <i>SGT: B: CM-2.2 Describe the Family Types.[]</i> | <i>SDL:B:AN-Introduction to Anatomage</i> |
| | | | | | | <i>SGT: C:AN- 8.5, 8.6-Skeleton of hand</i> | <i>P:HISTO: C:AN- 65.1-65.2-Simple epithelium</i> |
| | | | | | | <i>SGT: D:PY- 1.4-Apoptosis- programmed cell death</i> | <i>P::D:PY- Introduction to practical physiology; microscope</i> |
| | | | | | | <i>SGT:A:BI- Demonstration, identification and uses of pH meter</i> | <i>P:A:BI- Sample collection methods</i> |
| Wk-1 Wed Feb-03/ 2021 | <i>IL:AN-1,2,2.1,2.3 General features of bone</i> | <i>IL: BI-11.1- Laboratory safety and biomedical waste management</i> | <i>IL: CM-1.1- Define and describe Public Health; Describe the History of Medicine</i> | <i>P-AN- 12.5,12.7,12.8,12.9 Palm</i> | LUNCH | <i>SGT: C;CM-2.2-Describe the Family Types.[]</i> | <i>SDL:C:AN -Introduction to Anatomage</i> |
| | | | | | | <i>SGT: D:AN- 8.5,8.6-Skeleton of hand</i> | <i>P:HISTO:D:AN- 65.1-65.2-Simple epithelium</i> |
| | | | | | | <i>SGT: A:PY- 1.4-Apoptosis- programmed cell death</i> | <i>P::A:PY-Introduction to practical physiology; microscope</i> |
| | | | | | | <i>SGT: B:BI-Demonstration , Identification and uses of pH meter</i> | <i>P:B:BI- Sample collection methods</i> |
| Wk-1 Thu Feb-04/ 2021 | <i>IL:BI-1.1(a) Describe the molecular and functional organization of a cell and its sub-cellular components</i> | <i>IL: PY- Describe the composition and functions of blood components</i> | <i>IL:AN- 12.10 Palmar spaces</i> | <i>P-AN- 12.5,12.7,12.8,12.9 Palm</i> | LUNCH | <i>SGT: D: CM-2.2 Describe the Family Types.[]</i> | <i>SDL:D:AN -Introduction to Anatomage</i> |
| | | | | | | <i>SGT: A:AN- 8.5,8.6-Skeleton of hand</i> | <i>P:HISTO:C:AN- 65.1-65.2-Simple epithelium</i> |
| | | | | | | <i>SGT: B:PY- 1.4-Apoptosis- programmed cell death</i> | <i>P::A:PY-Introduction to practical physiology; microscope</i> |
| | | | | | | <i>SGT:C:BI- Demonstration, identification and uses of pH meter</i> | <i>P:D:BI- Sample collection methods</i> |
| Wk-1 Fri Feb-05/ 2021 | <i>IL:PY- Describe and discuss the principles of homeostasis</i> | <i>IT-ANA</i> | <i>IL:AN- 65.1-65.2- Stratified epithelium</i> | <i>P-AN- 12.5,12.7, 12.8,12.9 Palm</i> | LUNCH | FAT-ANA | |
| Wk-1 Sat Feb-06/ 2021 | <i>IL:PY- 1.8-Describe and discuss the molecular basis of resting membrane potential and action potential in excitable tissue</i> | <i>ECE-1[Ana-LT] Introduction to ECE</i> | | | | <i>Sports/ECA</i> | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-2: Block-1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2 pm | 2-3 pm | 3-5 pm |
|--|---|---|--|---|--------|---|---|
| <i>Sunday /feb-7/2021/holiday</i> | | | | | | | |
| Wk-2 Mon Feb-08/2021 | IL:BI- 1.1(b)-Describe the structure of cell membrane | IL:PY- 1.3-Describe intercellular communication | IL:AN- 1.2,2.1,2.3 General features of bone | P-AN- P-AN- 29.1-29.4 Posterior triangle | LUNCH | SGT: A;CM-2.2- Describe the roles of Family Types in Health & Disease. | SDL/IL:A:AN-/BI-/PY- Anatomical basis of Carpal tunnel syndrome AN 12.4 |
| | | | | | | SGT: B:AN8.5 8.6- clavicle & scapula | P:HISTO: B:AN- stratified epithelium 65.1-65.2 |
| | | | | | | SGT: C:PY-2.9-Describe different types of anemia. | P::C:PY-Estimation of Hemoglobin |
| | | | | | | SGT: -D:BI-demonstration, Identification and uses of Autoanalyser | P:D:BI-estimation of pH of urine , blood, csf, stool |
| Wk-2 Tue Feb-09/2021 | IL:PY-1.5-Describe and discuss transport mechanisms across cell membranes I | L:AN- 76.1, 76.2- Introduction to embryology | IL:AN-2.5 ,2.6 Joints | P-AN- 29.1-29.4 Posterior triangle | LUNCH | SGT: B; CM-2.2- Describe the roles of Family Types in Health & Disease. | SDL/IL:B:AN-/BI-/PY- Anatomical basis of Carpal tunnel syndrome AN 12.4 |
| | | | | | | SGT: C:AN- 8.1-8.3-clavicle & scapula | P:HISTO: C:AN- stratified epithelium 65.1-5.2 |
| | | | | | | SGT:D:PY- 2.5-Describe different types of anemia | P::D:PY-Estimation of Hemoglobin |
| | | | | | | SGT: A:BI-demonstration, Identification and uses of Autoanalyser | P:A:BI-estimation of pH of urine ,blood, csf, stool |
| Wk-2 wed Feb-10/2021 | IL:AN- Embryo 1st week 78.1-78. | IL:BI-2.1(a)- Classification of enzyme, IUBMB nomenclature | IL:CM-1.1- Describe rise of public health, modern medicine and revolution of health care | P-AN- P-AN- 9.1-9.2- Pectoral region | LUNCH | SGT: C; CM-2.2- Describe the roles of Family Types in Health & Disease. | SDL/IL:C:AN- Anatomical basis of Carpal tunnel syndrome AN 12.4 |
| | | | | | | SGT: D:AN-8.1-8.3-SGT: A:AN- clavicle & scapula | P:HISTO: D:AN- stratified epithelium 65.1-65.2 |
| | | | | | | SGT: A:PY- Describe different types of anemia | P::A:PY-Estimation of Hemoglobin |
| | | | | | | SGT: B:BI- Demonstration, Identification and uses of Autoanalyser | P:B:BI-Estimation of pH of urine ,blood, csf, stool |
| Wk-2 Thu Feb-11/2021 | L:BI -Transport across the membrane | IL:PY- 2.2-Discuss the origin, forms, variations and functions of plasma proteins | IL:AN- 66.1-66.2 Connective tissue- histology | P-AN- P-AN- Axilla 10.1-10.3 | LUNCH | SGT: D; CM-2.2- Describe the roles of Family Types in Health & Disease. | SDL/IL:D:AN- Anatomical basis of Carpal tunnel syndrome AN 12.4 |
| | | | | | | SGT: A:AN-8.1-8.3-SGT: A:AN- clavicle & scapula | P:HISTO: A:AN- stratified epithelium 65.1-65.2 |
| | | | | | | SGT: B:PY- Describe different types of anemia | P::B:PY-Estimation of Hemoglobin |
| | | | | | | SGT: C:BI- Demonstration, Identification and uses of Autoanalyser | P:C:BI-Estimation of pH of urine ,blood, csf, stool |
| Wk-2 Fri Feb-12/2021 | IL:PY- 2.2-Discuss the origin, forms, variations and functions of plasma proteins | IT-BIO | IL:AN-66.1-66.2 Connective tissue- histology | P-AN- P-AN- Axilla 10.1-10.3 | LUNCH | FAT-PHY | |
| <i>Sat/feb-13-2021/holiday/second saturday</i> | | | | | | | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-3:Block-1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2pm | 2-3 pm | 3-5 pm |
|---------------------------------------|---|---|---|-------------------------------------|-------|--|---|
| <i>Sunday/feb-14/holiday</i> | | | | | | | |
| Wk-3 Mon Feb-15/ 2021 | IL:BI- 2.1(b)- Structure and properties of enzyme | IL:PY- 2.3-Describe and discuss the synthesis and functions of Hemoglobin | IL:AN-9.3- Mammary gland | P-AN- P-AN- Axilla 10.1- 10.3 | LUNCH | SGT: A; CM- 2.1-Describe the Demographic factors of Individual, Family and community. SGT: B:AN-Humerus 8.1-8.3 SGT: C: PY-Describe blood banking and transfusion. SGT:D:BI- SGT: A:BI-Demonstration & Identification uses of colorimeter | SDL/IL:A:AN- Study of general embryology models describing changes during 1 st wk. P:HISTO: B:AN- Glands 69.1-69.3 P::C:PY- Use of Oil immersion objective and identification of WBCs. P:D:BI-6.2-Estimation of blood glucose |
| <i>Feb -16 Holiday/Saraswati Puja</i> | | | | | | | |
| Wk-3 Wed Feb-17/ 2021 | IL:AN- 79.1-79.6- Embryology 3 rd week development | IL:BI-67[a]-pH & buffer | IL: CM-1.2 Define health; describe new philosophy of health, concept of health and dimensions of health | P-AN- P-AN- Axilla 10.1- 10.3 | LUNCH | SGT: B; CM- 2.1-Describe the Demographic factors of Individual, Family and Community. SGT: C:AN-Humerus 8.1-8.2 SGT: D: PY-Describe blood banking and transfusion. SGT: A:BI- Demonstration & Identification uses of colorimeter | SDL/IL:B:AN- Study of general embryology models describing changes during 1 st wk. P:HISTO: C:AN- Glands 69.1-69.3 P::D:PY- Use of Oil immersion objective and identification of WBCs. P:A:BI-6.2-Estimation of blood glucose |
| Wk-3 Thu Feb-18/ 2021 | IL:BI- Mechanism of enzyme action and regulation 2.3 | IL:PY- 1.6-Describe the fluid compartments of the body, its ionic composition & measurements | IL:AN Brachial plexus 10.1- 10.3,10.5,10.6 | P-AN- Back 10.8-10.9 | LUNCH | SGT: C; CM- 2.1-Describe the Demographic factors of Individual, Family and Community. SGT: D:AN- AN-Humerus 8.1-8.2 SGT: A: PY- Describe blood banking and transfusion. SGT: B:BI- Demonstration & Identification uses of colorimeter | SDL/IL:C:AN- Study of general embryology models describing changes during 1 st wk. P:HISTO: D:AN- Glands 69.1-69.3 P::A:PY- Use of Oil immersion objective and identification of WBCs. P:B:BI-6.2-Estimation of blood glucose |
| Wk-3 Fri Feb-19/ 2021 | IL:PY-2.3-Describe variants of hemoglobin | IT-PHY | IL:AN-69.1- 69.3 Glands - histology | P-AN- Scapular region | LUNCH | FAT-BIO | |
| Wk-3 sat Feb-20/ 2021 | IL:PY- 1.9-Demonstrate the ability to describe and discuss the methods used to demonstrate the functions of the cells and its products, its communications and their applications in Clinical care and research | ECE-1-i: A-Anatomy –Fracture/ Dislocation of upper limb – visit to Orthopaedics //B-Physiology- Visit to Blood Bank//C-Biochemistry- Visit to RDC//D-Anatomy – Placenta & Foetal membrane –visit to Labour room | | | LUNCH | Sports/ECA | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-4:Block-1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2pm | 2-3 pm | 3-5 pm |
|--|---|--|---|------------------------------------|-------|---|---|
| Sunday/feb-21/holiday | | | | | | | |
| Wk-4 Mon Feb-22/ 2021 | IL:BI-2.4-Enzyme inhibition | L:PY-2.4-Describe RBC formation (erythropoiesis & its regulation) and its functions | IL:AN General anatomy of muscles | P-AN- Disarticulation- SC-Jt-13.4 | LUNCH | SGT: D; CM- 2.1-Describe the Demographic factors of Individual, Family and Community. | SDL/IL:D:AN- Study of general embryology models describing changes during 1 st wk. |
| | | | | | | SGT: A:AN- AN- Humerus 8.1-8.2 | P:HISTO: A:AN- Glands 69.1-69.3 |
| | | | | | | SGT: B: PY- Describe blood banking and transfusion. | P::B:PY- Use of Oil immersion objective and identification of WBCs. |
| | | | | | | SGT: C:BI- Demonstration & Identification uses of colorimeter | P:C:BI-6.2-Estimation of blood glucose |
| Wk-4 Tue Feb-23/ 2021 | IL:PY- 2.5-Describe different types of anemia & Jaundice[i/ii] | IL:AN-General anatomy of blood vessels | IL:AN-General anatomy of lymphatic system | P-AN- Cubital fossa 11.3,11.5,11.6 | LUNCH | SGT: A; CM-2.1-Perform Demographic assessment of Individual, Family and Community. | SDL/IL:A:AN-- Anatomical basis and clinical features of Erb's palsy and Klumpke's paralysis |
| | | | | | | SGT: B:AN- Radius 8.1-8.2 | P:HISTO: B:AN- Skin 72.1 |
| | | | | | | SGT:C:PY- 3.5-Discuss the action of neuro-muscular blocking agents | P::C: PY- Study of Neubauer's chamber, Enumeration of Total RBC and Determination of absolute values. |
| Wk-4 Wed Feb-24/ 2021 | IL:AN- 79.1-79.6- Embryology 4 th week development | IL:BI-6.6(a)-Energy production in cells. | | P-AN- Front of arm 11.1-11.4 | LUNCH | SGT: D:BI-demonstration, principle and uses of spectrophotometer | P:D:BI-- estimation of serum protein-Biuret method |
| | | | | | | SGT: B; CM-2.1-Perform Demographic assessment of Individual, Family and Community. | SDL/IL:B:AN-- Anatomical basis and clinical features of Erb's palsy and Klumpke's paralysis |
| | | | | | | SGT: C:AN- 8.1-8.2-Radius | P:HISTO: C:AN-72.1- Skin |
| Wk-4 Thu Feb-25/ 2021 | IL:BI -6.7[b]-pH & buffer - | IL:PY- 1.8-Describe and discuss the molecular basis of resting membrane potential and action potential in excitable tissue | IL:AN-13.1 Fascia of upper limb & Lymphatic drainage - 10.4 | P-AN-11.1-11.4 Back of arm | LUNCH | SGT:D:PY- 3.5-Discuss the action of neuro-muscular blocking agents | P::D: PY- Study of Neubauer's chamber, Enumeration of Total RBC and Determination of absolute values. |
| | | | | | | SGT: A:BI-demonstration, principle and uses of spectrophotometer | P:A:BI-Estimation of serum protein-Biuret method |
| | | | | | | SGT: C; CM-2.1-Perform Demographic assessment of Individual, Family and Community | SDL/IL:C:AN - Anatomical basis and clinical features of Erb's palsy and Klumpke's paralysis |
| Wk-4 Fri Feb-26/ 2021 | L:PY -10.5-Describe and discuss structure and functions of autonomic nervous system (ANS) [i/iii] | IT-ANA | IL:AN-13.1 | P-AN- 12.1-12.3- Front of fore arm | LUNCH | SGT: D:AN- Radius 8.1-8.2 | P:HISTO: D:AN- Skin 72.1 |
| | | | | | | SGT: A:PY-3.5-Discuss the action of neuro-muscular blocking agents | P::A: PY- Study of Neubauer's chamber, Enumeration of Total RBC and Determination of absolute values. |
| Wk-4 Sat Feb-27/ 2021 | | | | | LUNCH | SGT: B:BI-demonstration, principle and uses of spectrophotometer | P:B:BI-- estimation of serum protein-Biuret method |
| | | | | | | | FAT-AETCOM |
| Sat/feb-27/2021/Fourth Saturday/holiday | | | | | | | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-5;Block:1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2pm | 2-3 pm | 3-5 pm |
|--|---|---|---|---|-------|---|--|
| <i>Holiday-Feb-28 ,Sunday</i> | | | | | | | |
| Wk-5 Mon Mar-1 2021 | <i>IL:BI-(6.6(b)- Energy production in cells</i> | <i>IL:PY-10.5-Describe and discuss structure and functions of autonomic nervous system (ANS) [ii/iii]</i> | <i>IL:AN-13.4 Sterno-clavicular & acromioclavicular joint</i> | <i>P-AN-12.11-12.15- Back of forearm</i> | LUNCH | <i>SGT: D; CM-2.1-Perform Demographic assessment of Individual, Family and Community.</i> | <i>SDL/IL:D:AN - Anatomical basis and clinical features of Erb's palsy and Klumpke's paralysis</i> |
| | | | | | | <i>SGT: A:AN- Radius 8.1-8.2</i> | <i>P:HISTO: A:AN- Skin 72.1</i> |
| | | | | | | <i>SGT: B:PY-3.5-Discuss the action of neuro-muscular blocking agents</i> | <i>P::B: PY- Study of Neubauer's chamber, Enumeration of Total RBC and Determination of absolute values.</i> |
| | | | | | | <i>SGT: C:BI-demonstration, principle and uses of spectrophotometer</i> | <i>P:C:BI-- estimation of serum protein- Biuret method</i> |
| Wk-5 Tue Mar-2 2021 | <i>IL:PY-2.6-Describe granulopoiesis and its regulation</i> | <i>IL:AN-2.4,71.2- Histology of Cartilage</i> | <i>IL:AN-10.11- Shoulder joint</i> | <i>P-AN-12.11-12.15- Back of forearm</i> | LUNCH | <i>SGT: A:CM-2.2-Describe the socio-cultural factors</i> | <i>SDL/IL:A:AN- Embryology models describing changes during 2nd and 3rd week of development</i> |
| | | | | | | <i>SGT: B:AN- 8.1-8.2-Ulna</i> | <i>P:HISTO: B:AN- Revision</i> |
| | | | | | | <i>SGT:C:PY- 3.6-Describe the pathophysiology of Myasthenia gravis</i> | <i>P::C: PY- Enumeration of Total WBC.</i> |
| | | | | | | <i>SGT: D:BI-demonstration, principle and uses of Chromatography</i> | <i>P:D:BI—2.2-estimation of serum albumin and AG ratio</i> |
| Wk-5 Wed Mar-3 2021 | <i>IL:AN- Folding of embryo 79.1-79.6</i> | <i>IL:BI-6.10(a) Iron Metabolism</i> | <i>IL: CM- 1.2- Describe the determinants of health</i> | <i>P-AN- 10.11 Shoulder joint</i> | LUNCH | <i>SGT: B:CM-2.2-Describe the socio-cultural factors</i> | <i>SDL/IL:B:AN - Embryology models describing changes during 2nd and 3rd week of development</i> |
| | | | | | | <i>SGT: C:AN- 8.1-8.2-Ulna</i> | <i>P:HISTO: C:AN- Revision</i> |
| | | | | | | <i>SGT:D:PY- 3.6-Describe the pathophysiology of Myasthenia gravis</i> | <i>P::D: PY- Enumeration of Total WBC.</i> |
| | | | | | | <i>SGT: A:BI-Demonstration, principle and uses of Chromatography</i> | <i>P:A:BI-2.2-estimation of serum albumin and AG ratio</i> |
| Wk-5 Thu Mar-4 2021 | <i>IL:BI-6.10(a) Iron Metabolism</i> | <i>IL:PY-2.7-Describe the formation of platelets, functions and variations.</i> | <i>IL:AN-Surface marking & radiology of UL 13.5-13.7</i> | <i>IL:AN-13.3 Radio-ulnar & wrist joint</i> | LUNCH | <i>SGT: C:CM-2.2-Describe the socio-cultural factors</i> | <i>SDL/IL:C:AN - Embryology models describing changes during 2nd and 3rd week of development</i> |
| | | | | | | <i>SGT: D:AN- Ulna 8.1-8.2</i> | <i>P:HISTO: D:AN- Revision</i> |
| | | | | | | <i>SGT:A:PY- 3.6-Describe the pathophysiology of Myasthenia gravis</i> | <i>P::A: PY- Enumeration of Total WBC.</i> |
| | | | | | | <i>SGT: B:BI-demonstration, principle and uses of Chromatography</i> | <i>P:B:BI—2.2-estimation of serum albumin and AG ratio</i> |
| <i>Fri/Mar-5/2021/Panchayati Raj Divas/holiday</i> | | | | | | | |
| Wk-5 Sat Mar-6 2021 | <i>IL:PY-10.5-Describe and discuss structure and functions of autonomic nervous system (ANS)[iii/iii]</i> | <i>ECE-1-ii: B-Anatomy –Fracture/ Dislocation of upper limb – visit to Orthopaedics //C-Physiology- Visit to Blood Bank//D-Biochemistry- Visit to RDC//A-Anatomy – Placenta & Foetal membrane –visit to Labour room</i> | | | LUNCH | <i>Sports/ECA</i> | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-6;Block:1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2pm | 2-3 pm | 3-5 pm |
|--|---|---|--|----------------------|-------|---|---|
| <i>Sun/Mar-7/2021/holiday</i> | | | | | | | |
| Wk-6 Mon Mar-8 2021 | IL:BI-energy production 6.6 (c) | IL:PY-3.2-Describe the types, functions & properties of nerve fibers. | IL:AN- 20.2- Joints Of Foot | P-AN- 19.5-19.6 Sole | LUNCH | SGT: D:CM-2.2-Describe the socio-cultural factors | SDL/IL:D:AN - Embryology models describing changes during 2 nd and 3 rd week of development |
| | | | | | | SGT: A:AN- Ulna 8.1-8.2 | P:HISTO: A:AN- Revision |
| | | | | | | SGT:B:PY- 3.6-Describe the pathophysiology of Myasthenia gravis | P::B: PY- Enumeration of Total WBC. |
| | | | | | | SGT: C:BI-demonstration, principle and uses of Chromatography | P:C:BI—2.2-estimation of serum albumin and AG ratio |
| Wk-6 Tue Mar-9 2021 | IL:PY- 2.8-Describe the physiological basis of hemostasis and, anticoagulants | IL:AN-2.4,71.2- Histology of Cartilage | IL:AN- 19.5- Arches of foot | P-AN- 19.5-19.6 Sole | LUNCH | SGT: A: CM-2.2-Describe the role of socio-cultural factors in health & disease | SDL/IL:A:AN Describe the anatomical basic of Venepuncture of cubital veins |
| | | | | | | SGT: B:AN-14.4-Articulated foot | P:HISTO: B:AN- 2.4,71.2-Cartilage |
| | | | | | | SGT:C:PY- 3.10-Describe the mode of muscle contraction (isometric and isotonic) | P::C:PY-Determination of ABO-Rh Blood Group |
| | | | | | | SGT: D:BI-demonstration, principle and uses of Electrolyte Analyser | P:D:BI—11.3- estimation of urinary reducing sugar – Benedict's Test |
| Wk-6 Wed Mar-10 2021 | IL:AN-79.1-79.6 Germ layers derivatives | IL:BI -6.7(b)-PH & buffer : | IL: CM Describe the epidemiological triad and triangle. describe characteristic of agent ,host environmental factors | P-AN- 19.5-19.6 Sole | LUNCH | SGT: B: CM-2.2-Describe the role of socio-cultural factors in health & disease | SDL/IL:B:AN Describe the anatomical basic of Venepuncture of cubital veins |
| | | | | | | SGT: C:AN- 14.1 to 14.4-Articulated foot | P:HISTO: C:AN- 2.4,71.2-Cartilage |
| | | | | | | SGT:D:PY- 3.10-Describe the mode of muscle contraction (isometric and isotonic) | P::D:PY-Determination of ABO-Rh Blood Group |
| | | | | | | SGT: A:BI-demonstration, principle and uses of Electrolyte Analyser | P:A:BI—11.3- estimation of urinary reducing sugar – Benedict's Test |
| <i>Thu/Mar-11/2021/Mahasivaratri/holiday</i> | | | | | | | |
| Wk-6 Fri Mar-12 2021 | IL:PY- 3.3-Describe the degeneration and regeneration in peripheral nerves. - | IT-PHY | IL:AN- Venous drainage of LL20.3 | P-AN- 19.5-19.6 Sole | LUNCH | FAT-ANA | |
| <i>Sat/Mar-13/2021/Second Saturday/holiday</i> | | | | | | | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-7:Block: 1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2pm | 2-3 pm | 3-5 pm |
|---|--|---|--|---------------------------------------|---|---|---|
| <i>Sun/Mar-14/2021/holiday</i> | | | | | | | |
| Wk-7 Mon Mar-15 2021 | IL:BI-Energy production in cells.6.6(d) | IL: PY- 2.8-Describe bleeding & clotting disorders (Hemophilia, Purpura). | IL:AN- 20.4-lymphatic drainage of lower limb | P-AN- 15.1-15.2- Front of thigh | LUNCH | SGT: C: CM-2.2-Describe the role of socio-cultural factors in health & disease | SDL/IL:C:AN Describe the anatomical basic of Venepuncture of cubital vens |
| | | | | | | SGT: D:AN- 14.4-Articulated foot | P:HISTO: D:AN- 2.4,71.2-Cartilage |
| | | | | | | SGT: A:PY-3.10-Describe the mode of muscle contraction (isometric and isotonic) | P::A:PY-Determination of ABO-Rh Blood Group |
| | | | | | | SGT: B:BI-demonstration, principle and uses of Electrolyte Analyser | P:B:BI—11.3- estimation of urinary reducing sugar –Benedict’s Test |
| Wk-7 Tue Mar-16 2021 | IL:PY-3.4-Describe the structure of neuro-muscular junction and transmission of impulses | IL:AN | IL:AN- Histology of Bone 71.1 | P-AN- 15.3-15.4- Femoral triangle | | SGT: D: CM-2.2-Describe the role of socio-cultural factors in health & disease | SDL/IL:D:AN Describe the anatomical basic of Venepuncture of cubital vens |
| | | | | | | SGT: A:AN- Articulated foot 14.4 | P:HISTO: A:AN- 2.4,71.2-Cartilage |
| | | | | | | SGT: B:PY-3.10-Describe the mode of muscle contraction (isometric and isotonic) | P::B:PY-Determination of ABO-Rh Blood Group |
| | | | | | | SGT: C:BI-demonstration, principle and uses of Electrolyte Analyser | P:C:BI—11.3- estimation of urinary reducing sugar –Benedict’s Test |
| Wk-7 Wed Mar-17 2021 | IL:AN- 81.1 to 81.3- Prenatal diagnosis | IL:BI-5.2(a) Hb metabolism and jaundice | IL:AN- 15.3-15.4- Femoral triangle | P-AN- 15.5- Adductor canal | | SGT: A: CM-2.2-Describe the role of socio-cultural factors in health & disease | SDL/IL:A:AN - Describe role of teratogens and various methods of prenatal diagnosis.AN- 79.6 &81. |
| | | | | | | SGT: B:AN-14.1-14.3- femur | P:HISTO: B:AN- 71.1-Bone |
| | | | | | | SGT: C:PY-3.10-Describe the mode of muscle contraction (isometric and isotonic) | P::C:PY-Estimation of Bleeding Time and Clotting Time |
| | | | | | | SGT:D:BI-ABG report–analysis and interpretation | P:D:BI—11.3- estimation of urinary protein-Heller’s & Heat coagulation method |
| Wk-7 Thu Mar-18 2021 | IL:BI- Function & components of ECM .9.1 (a) | IL:PY- 3.7-Describe the different types of muscle fibres and their structure | IL:AN- Gluteal region 16.1-16.3 | P-AN- 15.1-15.2- Adductor compartment | SGT: B: CM-2.2-Describe the role of socio-cultural factors in health & disease | SDL/IL:B:AN - Describe role of teratogens and various methods of prenatal diagnosis.AN- 79.6 &81. | |
| | | | | | SGT: C:AN-14.1-14.3- femur | P:HISTO: C:AN- 71.1-Bone | |
| | | | | | SGT: D:PY-3.10-Describe the mode of muscle contraction (isometric and isotonic) | P::D:PY-Estimation of Bleeding Time and Clotting Time | |
| | | | | | SGT:A:BI-ABG report–analysis and interpretation | P:A:BI—11.3- estimation of urinary protein-Heller’s & Heat coagulation method | |
| Wk-7 Fri Mar-19 2021 | IL:PY- 2.9-Describe different blood groups and its clinical relevance | IT-BIO | P-AN- 16.1-16.3- Gluteal region | FAT- PHY | | | |
| | | | | Sports/ECA | | | |
| Wk-7 Sat Mar-20 2021 | IL:PY- 3.8-Describe action potential and its properties in different muscle types | ECE-1-iii C-Anatomy –Fracture/ Dislocation of upper limb – visit to Orthopaedics //D-Physiology- Visit to Blood Bank//A-Biochemistry- Visit to RDC//B-Anatomy – Placenta & Foetal membrane –visit to Labour room | | | | | |

CBME TIME-TABLE FOR MBBS PHASE-I AT VIMSAR FOR ADMISSION BATCH-2020

| Wk-8:Block: 1 | 8-9am | 9-10am | 10-11am | 11-1pm | 1-2pm | 2-3 pm | 3-5 pm |
|--|--|--|---|---|--------------|---|---|
| <i>Sun/Mar-21/2021/holiday</i> | | | | | | | |
| Wk-8 Mon Mar-22 2021 | <i>IL:BI-5.2(b)-Hb metabolism and jaundice</i> | <i>IL:PY-3.9-Describe the molecular basis of muscle contraction in skeletal and in smooth muscles</i> | <i>IL:AN-12.12 Twinning</i> | <i>P-AN-16.1-16.3-Gluteal region</i> | LUNCH | <i>SGT: C: CM-2.2-Describe the role of socio-cultural factors in health & disease</i> | <i>SDL/IL:C:AN - Describe role of teratogens and various methods of prenatal diagnosis. AN- 79.6 &81.</i> |
| | | | | | | <i>SGT: D:AN-14.1-14.3- femur</i> | <i>P:HISTO: D:AN- 71.1-Bone</i> |
| | | | | | | <i>SGT: A:PY-3.10-Describe the mode of muscle contraction (isometric and isotonic)</i> | <i>P::A:PY-Estimation of Bleeding Time and Clotting Time</i> |
| | | | | | | <i>SGT:B:BI-ABG report-analysis and interpretation</i> | <i>P:B:BI-11.3- estimation of urinary protein-Heller's & Heat coagulation method</i> |
| Wk-8 Tue Mar-23 2021 | <i>IL:PY- 6.1-Describe the functional anatomy of respiratory tract</i> | <i>IL:AN-67.1 to 67.3 Muscles Histology</i> | <i>IL:AN-Nerves of LL 20.3</i> | <i>P-AN-Popliteal fossa 16.6</i> | LUNCH | <i>SGT: D: CM-2.2-Describe the role of socio-cultural factors in health & disease</i> | <i>SDL/IL:D:AN- Describe role of teratogens and various methods of prenatal diagnosis.AN- 79.6 &81.</i> |
| | | | | | | <i>SGT: A:AN-14.1-14.3- femur</i> | <i>P:HISTO: A:AN- 71.1-Bone</i> |
| | | | | | | <i>SGT: B:PY-3.10-Describe the mode of muscle contraction (isometric and isotonic)</i> | <i>P::B:PY-Estimation of Bleeding Time and Clotting Time</i> |
| | | | | | | <i>SGT:C:BI-ABG report-analysis and interpretation</i> | <i>P:C:BI-11.3- estimation of urinary protein-Heller's & Heat coagulation method</i> |
| Wk-8 Wed Mar-24 2021 | <i>IL:AN-81.1 to 81.3- Prenatal diagnosis</i> | <i>IL:BI-6.10(a) Calcium & PO₄ metabolism</i> | <i>IL:CM-1.3 Describe multi factorial causation and web of causation , risk factors , risk groups</i> | <i>P-AN- 16.4-16.5 Back of thigh</i> | LUNCH | <i>SGT: A:CM-2.1-Describe the Clinico-cultural factors.</i> | <i>SDL/IL:A: AN-17.3-Dislocation of hip joint and surgical hip replacement</i> |
| | | | | | | <i>SGT: B:AN- AN-14.1-14.3-Hip Bone</i> | <i>P:HISTO: B:AN-69.1 to 69.3- Blood Vessels</i> |
| | | | | | | <i>SGT:C:PY- 5.6-Lung volume and capacities</i> | <i>P:PY:C:Use of Spirometry and PEFR in a volunteer</i> |
| | | | | | | <i>SGT:D:BI-Immunodiffusion-demonstration, principle, technique and uses</i> | <i>P:D:BI-11.4-Analysis of urine ketone body-Rotheras Test</i> |
| Wk-8 Thu Mar-25 2021 | <i>IL:BI- 9.2-The involvement of ECM components in health (b)</i> | <i>IL:PY- 5.1-Describe the functional anatomy of heart including chambers, sounds; and Pacemaker tissue and conducting system.</i> | <i>IL:AN- Hip joint 17.1-17.3</i> | <i>P-AN- Disarticulation of hip joint 17.1-17.3</i> | LUNCH | <i>SGT: B: CM-2.1-Describe the Clinico-cultural factors.</i> | <i>SDL/IL:B:AN-/BI-/PY- AN-17.3- Dislocation of hip joint and surgical hip replacement</i> |
| | | | | | | <i>SGT: C:AN- AN-Hip Bone 14.1-14.3</i> | <i>P:HISTO: C:AN-Blood Vessels 69.1 to 69.3</i> |
| | | | | | | <i>SGT:D:PY- 5.6-Lung volume and capacities</i> | <i>P:PY:D:Use of Spirometry and PEFR in a volunteer</i> |
| | | | | | | <i>SGT:A:BI-Immunodiffusion-demonstration, principle, technique and uses</i> | <i>P:A:BI-11.4-analysis of urine ketone body-Rotheras Test</i> |
| Wk-8 Fri Mar-26 2021 | <i>IL: PY- 5.2-Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions.</i> | <i>IT-BIO</i> | <i>IL:AN- Placenta & fetal membrane</i> | <i>P-AN- 19.1- Back of leg</i> | LUNCH | <i>FAT-BIO</i> | |
| <i>Sat/Mar-27/2021/Fourth Saturday/holiday</i> | | | | | | | |