| Date | Day | 8.00 am to 9.00 am | 9.00 am to 10.00 am | 10.00 am to 11 am | 11.00 am to 12.00 pm | 12.00 Pm to 1 pm | $\begin{aligned} & 1.00 \mathrm{pm} \\ & \text { to } 2.00 \\ & \mathrm{pm} \end{aligned}$ | 2.00 pm to 3.00 pm |
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| 06-01-2022 | Wednesday | SUMMER VACATION |  |  |  |  |  |  |
| 06-04-2022 | Saturday |  |  |  |  |  |  |  |
| 06-05-2022 | Sunday |  |  |  |  |  |  |  |
| 06-06-2022 |  | III Sem Term End Exam |  |  |  |  |  |  |
| 18/6/2022 |  |  |  |  |  |  |  |  |
| 19/6/2022 | Sunday |  |  |  |  |  |  |  |
| 20/6/2022 | Monday | IM 3.2, 3.3 Pneumonia: 1) Etiology \& microbiology of pneumonia, pathogenesis, <br> C/C, natural history, complication of pneumonia. | IM 1.10. | taking. | Orientation to History | PH 1.34 Pharmacology of Acid-peptic disease and GERD-1 |  | MI 3.1 Isospora , Cryptospora Seminar |
| 21/6/2022 | Tuesday | SU5.3 Differentiate the various types of wounds, plan and observe management of wounds. | IM 9.3. History takin risk factors and com 11.7. Elicit documen etiologies of diabete history, family histor | causs of anemia. es for patient with h resent a medical ho ing risk factors, pre cation history, co-m | IM 8.9. Evaluation of all on. <br> will differentiate the facotors, lifestyle, nutritional and target organ disease. | PA 24.2 Gastrointestinal <br> Tract- Peptic ulcer Integration Vertical- Gen Medicine |  | MI 4.3 Pox Virus Seminar |
| 22/6/2022 | Wednesday | Normal and abnormal peurperium Counseling for contraception \& puerperal sterilization \& PPIUCD OG 19.1 | IM 16.4. Elicit and d natural history, dieta IM 25.4. Elicit docum aetiology of zoonotic risk facotors, exposu | t and present an ap ry, travel, sexual hi d present a medical es that includes the ugh occupation and | history that includes the other concomitant illnesses. at helps delineate the and pattern of symptoms, | MI 3.5 Food Poisoning <br>  <br> VT : Gen Medicine |  | PH 1.34 Pharmacology of Acid-peptic disease and Anti H.pylori drugs-2 |
| 23/6/2022 | Thursday | AETCOM | IM 26.20 Demonstrat threatening, non-judg <br> -Demonstrate respect maintain confidentialit | to communicate to pa nd empathetic mann <br> ht privacy. <br> ent care. | patient, respectful, non- <br> IM 26.21 \& 26.22 <br> - Demonstrate ability to | PA 24.4 <br> Gastrointestinal TractTumors of upper GIT Integration Vertical- Gen Surgery |  | PH1.34 Pharmacology of Anti emetics,Prokinetics \& Digestant Drugs IntegrationMedicine |


| 24/6/2022 | Friday |  | PA 27.2 - Tutorial Other diseases of blood vessels: Aneurysms \& Vasculitis Batch B Integration VerticalGen Medicine. | PH3.1 SDT,MDT- (RS,PNS) : SGD PH 1.34- IntegrationMedicine,Paeds | PH1.34 Pharmacology of Anti Diarrhoeal and IBS Integration-Medicine | MI 5.2 Slow Viral Diseases Seminar |
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| 25/6/2022 | Saturday |  | helps delineate the aetiology of the current presentation and in mode of infection, other sexually transmitted diseases, risks for nutritional status. <br> IM 26.19, 26.24, 26.25. team of peers and superiors. - Demonstr patients, fellow team memebers, superiours and other health car - Demonstrate responsibility and work ethics while working in the | cludes risk factors for HIV, approtunistic infections and Demonstrate ability to work in a rate respect in relationship with care workers. <br> the helath care team. | FM 1.1, 1.3, 1.4 Legal procedures |  |
| 26/6/2022 | Sunday |  |  |  |  |  |
| 27/6/2022 | Monday | IM 3.1 Pneumonia 2) Distinguish CAP, Nosocominal , aspiration pneumonia. | IM 1.11, part 1.29. Oreientation to General Exam. |  | PH1.34 Pharmacotherapy of Constipation IntegrationMedicine | MI 6.1 Adenovirus Seminar |
| 28/6/2022 | Tuesday | SU5.1 Describe normal wound Healing and factors affecting healing | IM 1.12. Pulse examination with demons | stration. | PA 24.5 <br> Gastrointestinal Tract Ulcerative lesions of GIT Integration Vertical- Gen Surgery | MI 4.2 Staphylococcus |
| 29/6/2022 | Wednesday | Abnormalities of puerperium OG 19.1 | IM 1.13 Measure BP accurately. | IM 1.14. JVP. | MI 4.1 Cl.perfringens | PH 1.16 Drug therapy for gout IntegrationMedicine |
| 30/6/2022 | Thursday | AETCOM | IM 4.9 Evaluation of Fever.IM 4.10. Examination of skin, lymph examination. | node , chest and abdominal | PA 24.6 <br> Gastrointestinal Tract Inflammatory Bowel Disease Integration Vertical- Gen Surgery | PH 1.16 Pharmacology of NSAIDS PH1.16 MCQ Test on Autocoids,GIT |


| 3.00 pm to 5.00 pm Batch A | 3.00 pm to 5.00 pm Batch B | 9 am to 12 pm - A | 9 am to 12 pm -B | 9 am to $12 \mathrm{pm}-\mathrm{C}$ | 9 am to $12 \mathrm{pm}-\mathrm{D}$ | 9 am to $12 \mathrm{pm}-\mathrm{E}$ | 9 am to $12 \mathrm{pm}-\mathrm{F}$ |
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| PA 26.1-Cardiovacsular system Including cardiac function tests Integration Vertical- Gen Medicine, Microbiology | PH 4.2 Screening Techniques for new drugs | EN2.1 history taking of patient presenting with ENT complaint, EN 2.2 use of headlamp in the examination Ear, Nose, Throat, EN2.3 examanition of ear including otoscop | AN 41.1 Describe eye ball | Introduction to Pediatrics \& History Taking | CT 1.1 Describe and discuss epidemology of tb and impact on work | RD1.1 Define radiation and the interaction of radiation and importance of radiation protection. |  |
| MI 2.6 Blood protozoa | FM1.2 FM14.20 History, Skills in FMT | EN2.4 tunnig fork test, EN3.1 otomicroscopic examination , EN4.1 history taking of otalgia patient | OP 9.1 Demonstrate the correct technic of Ocular movements | Normal Growth <br> Competencies 1.1,1.2, \|1.3,2.1 | CT 1.3 Discuss and desribe the co infection with HIV and other co morbid condiitons in | RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments In the current era. |  |
| PH 4.2 Screening <br> Techniques for new drugs | PA 26.1 - Cardiovacsular system Including cardiac function tests Integration Vertical- Gen Medicine, Microbiology | EN 4.4 tachnique to visulazie in assess the mobility tempanic membrane, EN 4.2 history taking of patient with external ear diseases, EN4.3 History taking of ASOM patient | OP 1.3 Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes | Anthropometry \& FTT <br> Competencies 1.4, <br> 2.1, 2.2 | CT 1.7 perform and interpret PPD abnd discuss its indications and pitfalls, CT 1.10 perform and interpret an AFB stain | RD1.3 <br> Enumerate indications for various common radiological investigations, choose the most appropriate and |  |
| FM1.2 FM14.20 <br> History, Skills in FMT | MI 2.6 Blood protozoa | EN4.5 history taking of OME patient, EN 4.6 History taking of patient with discharging ear, EN4.7 History taking CSOM patient | OP 1.3 Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and | Normal Development Competenices 1.5, 1.6 | CT 1.12 Enumerate the indications for test including serology,special cultures and PCR | indications for various common radiological investigations, choose the most appropriate and cost effective method and | Batch F |


| PH3.1 SDT,MDT- (RS,PNS) <br> SGD PH 1.34- Integration- <br> Medicine,Paeds | PA 27.2 - Tutorial Other diseases of blood vessels: Aneurysms \& Vasculitis Batch B Integration Vertical- Gen Medicine. | AETCOM | AETCOM |  | AETCOM | RDT. 2 Enumfera indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | EN4.8 History taking of squamosal type of CSOM patient , EN 4.12 History taking of Hearing loss patient, EN 4.9 Technique for syringing Wax | OP 7.3 Demonstrate the correct technique of ocular examination in a patient with a cataract | Development Assessment CGC Visit Competencies 1.7,3.7,4.5 | CT 1.15 Prescrine an appropriate anti tb regime based on smear positive and negative,DOTS | RिDT. 6 Enumentrate indications for various common radiological investigations, choose the most appropriate and cost effective method and internret findinas in |
| PA 26.1 Respiratory <br> System Integration Vertical- Gen Medicine, Microbiology | PH 3.1,3.2 CCR,JC (RS,PNS) : PH 2.1 Pharmacy Label Astringent Mixture | EN2.5 Examination of nose \& parnasal sinuses, EN 3.2 Dignostic nasal endoscopy, EN 4.22 History taking of patient | OP 7.3 Demonstrate the correct technique of ocular examination in a patient with a cataract | Nutritional Assessments BF \& CF Competencies 7.5, 7.7, 7.9, 7.10 $8.1 \rightarrow 8.5$ | CT 1.18 educate health workers on national tuberculosis control programme | RD1.7 Enumerate indications for various common radiological investigations, choose the most abprobriate and cost |
| MI 3.1 <br> Enterobacteriacaie <br> (E coli, Proteus, <br> Klebseilla) Stool <br> Examination | FM 3.1 FM 3.2 Identification | EN4.25 History taking of nasal polyps, EN4. 26 History taking of adenoids, EN4.27 History taking of allergic rhinitis | OP 3.2 Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal | Nutritional Assessments \& Monitoring Competencies $8.1 \rightarrow 8.7$ | CT 2.3 Enumerate and describe the acute causes in OAD | RD1.9 Describe the role of Interventional Radiology in common clinical conditions. |
| $\begin{aligned} & \hline \text { PH 3.1,3.2 CCR,JC (RS,PNS) } \\ & \text { PH 2.1 Pharmacy Label } \\ & \text { Astringent Mixture } \end{aligned}$ | PA 26.1 Respiratory System Integration Vertical- Gen Medicine, Microbiology | EN 4.28 history taking of vasomotor rhinitis, EnN4.29 History taking of acute \& chronic rhinitis, EN4.30 History | OP 3.9 Demonstrate the correct technique of instillation of eye drops in a simulated environment |  Immunization <br> Competencies $19.1 \rightarrow 9.3$ <br> 19.5, 19.11 Skills Lab <br> Competencies 19.13 | CT 2.4 describe and discuss physiology and pathophysiology of hypoxia and hypercapnia | RD1.10 Describe the role of Emergency Radiology, miscellaneous \& applied aspects, interaction with |
| FM 3.1 FM 3.2 Identification | MI 3.1 Enterobacteriacaie <br> (E coli, Proteus, Klebseilla) Stool Examination | EN4.33 History taking of acute \& chronic sinusitis, EN4.26 Examination of Throat, EN3.3 rigid / flexible laryngoscopy | OP 1.3 Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink | Immunization Clinic Visit Competencies 19.4, 19.6, 19.7, 19.9, 19.10, 19.11, 19.12, 19.14, 19.15 | CT 2.5 Describe and discuss the genetics of alpha-1 antitrypsin defecinecy in emphysema | RD1.11 Describe preparation of patient for common imaging procedures.,RD1.12 Describe the effects of radiation in pregnancy and the mathode of |

