

GOVERNMENT MEDICAL COLLEGE KOLLAM PHASE 2 CBME TIME TABLE

				Clinical postings (using the student Doctor method)						12-1 break	1to2	2to3	3to4	4to5/SD	
				8-12											
1	DAY	Med (SMALL)	Surgery	O&G	CM (short talk of	Ophth	ENT								
WEEK-1 D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.10. 2.6. 2.9.	Homeostasis	OG 8.2 History taking	CM11.1.	OP1.1Describe the	EN1.1 Anat Ear	PA 1.1 role PA	PA 2.6 adaptation, G Intro & Microscopy ; MI 1.1-G & FM					
D-2	TUESDAY		IM 9.4.14.7General	Metabolic Stress	OB 8.3 Examination of	CM20.1 PHE, S-CM	OP1.3Demonstrate the	EN1.1 Anat In,Ear		1.2 -D					
D-3	WEDNESDAY		IM 4.10.	Theatre Protocol &	OG 8.1 and OG 8.8	CM11.3 Occ prev,	OP1.2Types of Refractive	EN1.1 Anat Nose(G),	PH 1.1, 1.9f	PH 1.3, 2.1.5(Drug formulations & drug delivery					
D-4	THURSDAY		IM 1.11.1.12, 1.13.	Shock, Principles of	OG 6.1 Diagnosis of	CM20.2 Outbreak, S,	OP4.1 Corneal Ulceration	EN1.1 Anat Pharynx(G),	Intro & History; MI	PH 1.4 [PA2.1 Cell injury-					
D-5	FRIDAY		IM 1.11, 1.12,	Demonstration:	OG 6.1 Diagnosis of	CM11.5 Occ prev,	OP2.1 Lid swellings	EN1.1 Anat PNS(G),	Morphology of	PA 2.6 adaptation, PH 1.4					
D-6	SATURDAY		IM	OG 5.2 maternal high	CM12.1 Geriatric,	OP2.3 Demonstrate	EN2.8 Audiology(G)		Pandemic module	AETCOM 2.1	1				
WEEK 1															
WEEK-2 D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.11,	Wound Healing:	OG 4.1 Development	CM12.2, Elderly	OP 3.4. 3.5Trachoma (EN1.1 Phy hearing(G)	PA 2.3	Taxonomy, Growth curve ; MI 1.1-G					
D-2	TUESDAY		IM 3.4,	FIRST AID: DOAP:	OG 1.3 Demography	CM20.3 health	OP3.6 Pterygium (L)	EN1.1 Phy	CMT 2 Intro ID epi,	Morphology;MI 1.1 - G 2.8 gross & microsc cell					
D-3	WEDNESDAY		Examination of	Hernia; Lecture: SU	OG 12.1, 12.3, 12.4	CM12.4 Elderly	OP4.1 Corneal Ulceration	EN1.1 phy nose(G)	PH 1.4, 1.2 [inj, D PH 11.2,1.2,3(routes of drug administration					
D-4	THURSDAY		Examination of	Thyroid Gland –	OG 9.4 GTD SDG and	CM19.1, EML, S;	OP4.6Keratopathy (L)	EN1.1P HY swallo/resp(G)	Major HAI; MI	PA 2.4 necrosis, L	Physiology of				
D-5	FRIDAY		IM 5.6,16.4,5.10,	Thyroid Swellings –	OG 11.1- Miltiple	CM13.3 Mammade	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)	PA 2.7 Apoptosis, L	PA 1.5]					
D-6	SATURDAY		PA6.1 edema, L	Antimicrobial	FM 8.1 8.6										
WEEK 2															
WEEK-3 D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.2, 18.3,19.35v	Breast – Anatomy,	OG 13.1 Normal	CM13.4, National	OP 6.6 Conditions	EN1.1 Anat Mastoid(G)	PA 2.7 Apoptosis, G	Specimen collection & transport;					
D-2	TUESDAY		IM17.4,	Tumors of The	OG 14.2 Conduct of	CM19.2 Essential	OP 6.1Granulomatous	EN1.12 Hearing loss(G)	FM L	MI 8.9, 8.10 - G & D PA 3.2 Amyloid, G PH1.11,4.1,5.1]					
D-3	WEDNESDAY		Examination of	Salivary Gland	OG 37.1 Cesarean	CM14.3 Hosp	OP 8.2 Laser Therap in	EN1.19 Vertigo (G)	PH 1.3 [D PH 11.2,1.2,3(routes of drug administration					
D-4	THURSDAY		Examination of	Chronic Abdomen	OG 17.1 and OG 17.2 -	CM19.3	OP 7.4Cataract surgery	EN 4.30 Epistaxis (G)&	Bacterial genetics	PA 3.1 amylodosis,					
D-5	FRIDAY		IM18.5,	Skin & s/c	OG 16.1 PPH SGD and	CM15.2 MH	OP 7.5Team for cataract	EN 4.27 Allergic	Bacterial infections	PA 4.1 infl genrl, L	PH 1.3]				
D-6	SATURDAY		PA 6.3 shock, L	Oncogenic	FM SGD	CM19.7, Sources	Normal fundus / features								
WEEK 3															
WEEK-4 D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.4,	POAD & Gangrene:	OG 2.1 Anatomy of	CM16.2 Planning	OP 8.1Vascular	EN1.1 Ana. Nasophx EN	PA 4.1 vascular	Staining techniques; MI 1.2- G					
D-2	TUESDAY		IM 10.1, 10.7,	Varicose Veins &	OG 3.1 pHYSIOLOGY	CM18.1,	OP 8.4Treatment	EN1.1 Ana Tonsil EN	CMT 2. Dynamics	Gram staining-1; MI 1.2 - D PA 4.4/c & c/ c infi sp					
D-3	WEDNESDAY		IM 10.4,	Scrotal Swellings:	OG 23.1, 23.2 and 23.3	CM 16.4 health	OP 8.2 Laser Therap in	EN4.47Stridor (G) EN4.50	PH 1.3 [D PH 1.4] Pharmacokinetics (G)	Antigen: MI				
D-4	THURSDAY		IM 7.4, 7.6, 7.9,	Burns; Lecture: SU	OG 35.1 History	CM18.2	OP 8.5 Disease of Optic	REVISION & DOUBT	Antimicrobial	PA 4.1 cellular					
D-5	FRIDAY		IM 11.7,	Nutrition in	OG 30.1 - PCOS /	CM13.1 Pollution	OP 9.1Extra ocular	END posting exam	PA 4.2 mediators of	PA 4.2 lab					
D-6	SATURDAY		PA 6.6 infarction, L	Zoonotic	FM SGD	CM19.4, Pop	OP 9.4 Avoidable		SDL Assignments	PA 28.7 glomerular	PH 1.38				
WEEK 4															
5. INTEGRATION WEEK -DIABETES															
D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.10, 2.6, 2.9,	Homeostasis	OG 8.2 History taking	CM11.1,	OP1.1Describe the	EN1.1 PHE EXAMINE(G), EN1.2 L	PA 32.4 Classify &	Culture media & methods, MI 1.1- G PA					
D-2	TUESDAY		IM 9.4,14.7General	Metabolic Stress	OB 8.3 Examination of	CM20.1 PHE, S-CM	OP1.3Demonstrate the	EN1.1 Anat In,Ear	FM 1.7 /L	11.1genetics, PA 11.3 storage d/s, G PH					
D-3	WEDNESDAY		IM 4.10,	Theatre Protocol &	OG 8.1 and OG 8.8	CM11.3 Occ prev,	OP1.2Types of Refractive	EN1.1 Anat Nose(G),	PH 1.36] Diabetes	1.5] Pharmacodynamics(G)					
D-4	THURSDAY		IM 1.11,1.12, 1.13,	Shock, Principles of	OG 6.1 Diagnosis of	CM20.2 Outbreak, S,	OP2.1Lid swellings	EN1.1 Anat Pharynx(G),	Bacterial infections	PA 32.4 lab					
D-5	FRIDAY		IM 1.11,	Demonstration:	OG 6.4 Maternal	CM11.5 Occ prev,	OP2.2 Lid malformations	EN1.1 Anat PNS(G),	SDL Assignments	PA 28.7 glomerular	PH 1.38				
D-6	SATURDAY		PA 6.4	Opportunistic	FM SGD	CM12.1 Geriatric,	OP2.3 Demonstrate	EN1.1 Anat Mastoid(G)	Bacterial infections	PA 4.3 c/ infi. L	PA 5.1, repair, L	PA 4. Formitive			
6															
WEEK-6 D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.11,	Wound Healing:	OG 4.1 Development	CM12.2, Elderly	OP 3.4. 3.5Trachoma (EN1.1 Phy hearing(G)	PA 4.2 mediators	Identification of bacteria & ABST, MI					
D-2	TUESDAY		IM 3.4,	FIRST AID: DOAP:	OG 1.3 Demography	CM20.3 health	OP3.6 Pterygium (L)	EN1.1 Phy	CMT 2	1.1-6 G PA 6.7 infarction, D PH					
D-3	WEDNESDAY		Examination of	Hernia; Lecture: SU	OG 12.1, 12.3, 12.4	CM12.4 Elderly	OP4.1 Corneal Ulceration	EN1.1 phy nose(G)	PH 1.38	Overview of viral					
D-4	THURSDAY		Examination of	Thyroid Gland –	OG 9.4 GTD SDG and	CM19.1, EML, S;	OP4.6Keratopathy (L)	EN1.1P HY swallo/resp(G)	PH1.4	PA 4.3 c/ infi. L					
D-5	FRIDAY		IM 5.6,16.4,5.10,	Thyroid Swellings –	OG 11.1 - Miltiple	CM13.3 Mammade	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)	PA 5.1, repair, L	PA 1.4,					
D-6	SATURDAY		PA 15.1 Vit B12 &	Emerging & re-	FM SGD 1.8										
8															
WEEK-8 D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.2, 18.3,19.35v	Breast – Anatomy,	OG 13.1 Normal	CM13.4, National	OP 6.6 Conditions	EN1.1 Anat Mastoid(G)	PA 6.2 congestion, L	Molecular methods,patrogeimicity, MI					
D-2	TUESDAY		IM17.4,	Tumors of The	OG 14.2 Conduct of	CM19.2 Essential	OP 6.1Granulomatous	EN1.12 Hearing loss(G)	FM thanatology	1.1- G PA 6.1 edema types & clinical					
D-3	WEDNESDAY		Examination of	Salivary Gland	OG 37.1 Cesarean	CM14.3 Hosp	OP 8.2 Laser Therap in	EN4.47Stridor (G) EN4.50	PH 1.4	correlation,G PH 1.37 key	Borreliosis:				
D-4	THURSDAY		Examination of	Chronic Abdomen	OG 17.1 and OG 17.2 -	CM19.3	OP 7.4Cataract surgery	EN 4.30 Epistaxis (G)&	Overview of viral	PA 1.36] Throat	PA 6.3				
D-5	FRIDAY		IM18.5,	Skin & s/c	OG 16.1 PPH SGD and	CM15.2 MH	OP 7.5Team for cataract	EN 4.27 Allergic	Overview of viral	PA 6.5 embolism, L	PA 1.39				
D-6	SATURDAY		PA 21.1	Immunoproph	FM SGD 2.2	CM19.7, Sources	Normal fundus / features								
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WEEK-1 D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.10, 2.6, 2.9,	Surgery	O&G	CM	Ophth	FNT	PA 15.2 macro	Stool microscopy 1 & 2, Peripheral blood					
D-2	TUESDAY		IM 9.4,14.7General	Homeostasis	OG 8.2 History taking	CM11.1,	OP1.1Describe the	EN1.1 PHE EXAMINE(G), EN1.2 L	FM Moment	smear: MI 1.2 - D PA 13.2	Gl infections				
D-3	WEDNESDAY		IM 4.10,	Metabolic Stress	OB 8.3 Examination of	CM20.1 PHE, S-CM	OP1.3Demonstrate the	EN1.1 Anat In,Ear	PH1.41 Drugs						
D-4	THURSDAY		IM 1.11,1.12, 1.13,	Theatre Protocol &	OG 8.1 and OG 8.8	CM11.3 Occ prev,	OP1.2Types of Refractive	EN1.1 Anat Nose(G),	Overview of fungal	PH1.42,1.43] PA 14.1 iron metb.					
D-5	FRIDAY		IM 1.11,	Shock, Principles of	OG 6.1 Diagnosis of	CM20.2 Outbreak, S,	OP4.1 Corneal Ulceration	EN1.1 Anat Pharynx(G),	Epidemiology of	PA 16.1 classify	PH1.42,1.43]				
D-6	SATURDAY		PA 19.2 pathology	Environmental	FM SGD	CM12.1 Geriatric,	OP2.3 Demonstrate	EN1.1 Anat PNS(G),	Pandemic module	AETCOM 2.4 Team	AETCOM 2.4 Team				
10. INTEGRATION WEEK-TUBERCULOSIS															
D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.11,	Wound Healing:	OG 4.1 Development	CM12.2, Elderly	OP 3.4. 3.5Trachoma (EN1.1 Phy hearing(G)	PA 26.4 etiology &	Acid fast staining 1, MI 1.2- D, nonaligned session					
D-2	TUESDAY		IM 3.4,	FIRST AID: DOAP:	OG 1.3 Demography	CM20.3 health	OP3.6 Pterygium (L)	EN1.1 Phy	CM 1.3,4 Natural						
D-3	WEDNESDAY		Examination of	Hernia; Lecture: SU	OG 12.1, 12.3, 12.4	CM12.4 Elderly	OP4.1 Corneal Ulceration	EN1.1 phy nose(G)	PH 1.44] TB-1st	Lab diagnosis of TB, MI 1.2- D, PA 1					
D-4	THURSDAY		Examination of	Thyroid Gland –	OG 9.4 GTD SDG and	CM19.1, EML, S;	OP2.1Lid swellings	EN1.1 Anat Pharynx(G),	Tuberculosis: MI	PH 1.45] drugs in	PA 26.4				
D-5	FRIDAY		IM 5.6,16.4,5.10,	Thyroid Swellings –	OG 11.1 - Miltiple	CM11.5 Occ prev,	OP2.2 Lid malformations	EN1.1 Anat PNS(G),	Formative	PA 7.2 BiMA &	PH 1.35]Skeletal				
D-6	SATURDAY		PA 16.3, Sickle cell	Ocular	FM SGD 2.8	CM13.3 Mammade	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)							
11															
D-1	MONDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.2,18.3,19.35v	Breast – Anatomy,	OG 13.1 Normal	CM13.4, National	OP 6.6 Conditions	EN1.1 Anat Mastoid(G)	PA16.4 Acq HA, L	Mycology, MI 1.1,1-2- D,					
D-2	TUESDAY		IM17.4,	Tumors of The	OG 14.2 Conduct of	CM19.2 Essential	OP 6.1Granulomatous	EN1.2 Hearing loss(G)	FM2,6,2,7 L	Candidiasis MI 1.1- G PA 13.5, Blid pic					
D-3	WEDNESDAY		Examination of	Salivary Gland	OG 37.1 Cesarean	CM14.3 Hosp	OP 7.1Anatomy	EN1.19 Vertigo (G)	PH1.16]Autocoids]	pa 16.3, Sickle cell	Pertussis; MI				
D-4	THURSDAY		Examination of	Chronic Abdomen	OG 17.1 and OG 17.2 -	CM19.3	OP 7.4Cataract surgery	EN 4.30 Epistaxis (G)&	Immunity:MI 1.7 - L	PA17.1 Aplastic	PA1.16]Autocoids[
D-5	FRIDAY														

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D-2	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	Examination of	POAD & Gangrene;	OG 2.1 Anatomy of Varicose Veins & Scrotal Swellings:	CM16.2 Planning CM18.1.	OP 8.1Vascular OP 8.4Treatment	EN1.1 Ana. Nasophx EN EN1.1 Ana.Tonsil EN	PA 18.1 WBC CM1.5 Prevention	Hand hygiene & PPE; MI 8.7-D PA 16.5 PS diff HA, G	
D-3	WEDNESDAY		IM17.4.	OG 3.1 pHYSIOLOGY	OG 23.1, 23.2 and 23.3	CM16.4 health	OP 8.2 Laser Therapy in EN4.47Stridor (G) EN4.50	PH1.16(Autacoids)	Biomedical waste: MI 8.5.8.6-S		
D-4	THURSDAY		IM 10.1, 10.7.	Scrotal Swellings:	OG 23.1, 23.2 and 23.3	CM16.5 Occ prev.	OP 8.3 Disease of Optic	REVISION & DOUBT	Antibody: MI 1.8-L	PH1.32 [Asthmali]L PA 18.2 ac	
D-5	FRIDAY		IM 7.4, 7.6, 7.9.	Burns: Lecture: SU	OG 35.1 History	CM13.1 Pollution	OP 9.1.Extra ocular	END posting exam	PA 18.2 chronic	PH1.19(Opoids)lL	
D-6	SATURDAY	PA 16.3. Sickle cell Ear infections: FM SGD 2.8			OG 35.4 Interpersonal	CM19.4, Pop	OP 9.4 Avoidable		Antigen-antibody	AETCOM 2.4 Team	AETCOM 2.4 Team
FIRST INTERNAL ASSESSMENT 13											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.10, 2.6, 2.9.	Homeostasis	OG 8.2 History taking	CM11.1.	OP 1.Describe the Metabolic Stress	EN1.1 Anat.In.Ear	PA21.2, ITP & FM 2.12 L	Allergic antibody reactions 1 & 2 demo, PA 18.2 ac & chl leukmia, G	
D-2	WEDNESDAY		IM 9.4, 14.7.General	OB 8.3 Examination of	CM20.1 PHE, S-CM	CM13.2 Demonstrate the	EN1.1 Anat.Nose(G)	PH1.19(Opoids)lL	PH1.19(sedative)	PA21.2, ITP & PA 21.4 DIC, L	Biomedical
D-3	THURSDAY		IM 4.10.	Theatre Protocol &	OG 8.1 and OG 8.8	CM13.3 Occ prev.	OP 2.Types of Refractive	EN1.1 Anat.Pharynx(G)	PA 21.4 DIC, L	PH1.19(pschophar)	
D-4	FRIDAY		IM 1.11,1.12, 1.13.	Shock, Principles of	OG 6.1 Diagnosis of	CM20.2 Outbreak, S.	OP 2.1.Ilid swellings	EN1.1 Anat.PNS(G)	Components of	PH1.19(pschophar)	
D-5	SATURDAY	PA 18.1 WBC Congenital FM SGD		Demonstration:	OG 7.4 Maternal	CM11.5 Occ prev.	OP 2.2.Ilid malformations	EN1.1 Anat.PNS(G)	Complement: MI	PA 22.5 Tranzf	
D-6	SATURDAY		IM 1.11, 1.12, 1.13.	Hernia; Lecture: SU	OG 9.4 GTD SDG and	CM19.1, EML, S-	OP 4.6Keratopathy (L)	EN1.1PHY swallo/resp(G)		PA 7.1 neoplasia	PH1.19(Pschophar)
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 5.6,16.4,5.10.	Thyroid Swellings -	OG 11.1 - Miltiple	CM13.2 Mammapde	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)	8	9	
14											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.11,	Wound Healing:	OG 4.1 Development	CM12.2, Elderly	OP 3.4, 3.5Trachoma	EN1.1 Phy hearing(G)	PA22.3 blood	Acid fast staining-2; MI 1.2- D, PA 20.1	
D-2	WEDNESDAY		IM 3.4.	FIRST AID; DOAP:	OG 1.3 Demography	CM20.3health	OP3.6 Periygium (L)	EN1.1 Phy	CM10.5Immunising	PCN, D	
D-3	THURSDAY		IM 1.11,1.12, 1.13.	Hernia; Lecture: SU	OG 12.1, 12.3, 12.4	CM12.4 Elderly	OP 4.1 Corneal Ulceration	EN 1.1 phy nose(G)	PH1.19(Pschophar)	Needle stick injury: MI 8.5-8.6-G	PA 10.4
D-4	FRIDAY		IM 1.11, 1.12.	Thyroid Gland -	OG 9.4 GTD SDG and	CM19.1, EML, S-	OP 4.6Keratopathy (L)	EN1.1PHY swallo/resp(G)	Components of	PH1.19(pschophar)	
D-5	SATURDAY	PA 18.1 WBC Congenital FM SGD		Thyroid Swellings -	OG 11.1 - Miltiple	CM13.3 Mammapde	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)	PA 7.1 neoplasia	PH1.19(Pschophar)	
15. INTEGRATION WEEK - HIV											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.2, 18.3, 19.35v	Breast – Anatomy,	OG 13.1 Normal	CM13.4, National	OP 6.6 Conditions	EN1.1 Anat. Mastoid(G)	PA 9.6	Acid fast staining-3; MI 1.2- D; HIV, Dengue charts; MI 2.7,8,15 - G;	
D-2	WEDNESDAY		IM17.4.	Tumors of The	OG 14.2 Conduct of	CM19.2 Essential	OP 6.1Granulomatous	EN1.2 Hearing loss(G)	FM 2.13 L	PA 22.2 Infection control analysis- TET	
D-3	THURSDAY		IM 10.1, 10.7.	Salivary Gland	OG 37.1 Cesarean	CM14.3, Hospi	OP 7.1 Anatomy	EN1.9 Vertigo (G)	PH1.49(HIV)lL	Viral	
D-4	FRIDAY		IM 1.11,1.12, 1.13.	Chronic Abdomen	OG 17.1 and OG 17.2.	CM19.3	OP 7.4Cataract surgery	EN 4.30 Epistaxis (G)&	HIV/AIDS 1: MI 2.7-	PH1.48(HIV)lL	
D-5	SATURDAY	PA 19.4Examination		IM18.5.	Skin & S/c	CM15.2 MH	OP 7.5Team for cataract	EN 4.27 Allergic	SDL Assessment	PA 21.5. Vit K def. L	PH1.19(epileosyl)L
D-6	SATURDAY	PA 18.2 acute Laboratory FM SGD		OG 22.1 vaginal	CM19.7, Sources	Normal fundus features			HIV/AIDS 2: MI 2.7-	Formative	
16											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	Examination of	POAD & Gangrene;	OG 2.1 Anatomy of	CM16.2 Planning	OP 8.1Vascular	EN1.1 Ana. Nasophx EN	PA 7.1 neoplasia	Healthcare associated infections ;	
D-2	WEDNESDAY		IM17.4.	Varicose Veins &	OG 3.1 pHYSIOLOGY	CM18.1.	OP 8.4Treatment	EN1.1 Ana.Tonsil EN	CM8.1-8.5 Small	MI 8.5,8.6,8.7-G; PA 22.2 comp testing,	
D-3	THURSDAY		IM 10.1, 10.7.	Scrotal Swellings:	OG 23.1, 23.2 and 23.3	CM16.4 health	OP 8.2 Laser Therapy in	EN4.47Stridor (G) EN4.50	PH1.19(epilepsyl)L	PA 16.7 crossmatch G	FA
D-4	FRIDAY		IM 7.4, 7.6, 7.9.	Burns: Lecture: SU	OG 35.1 History	CM18.2	OP 8.5 Disease of Optic	REVISION & DOUBT	Components of	PA 7.3	PH1.18 General
D-5	SATURDAY	PA 21.1 n Choosing FM SGD		Nutrition in	OG 30.1 - PCOS /	CM13.1 Pollution	OP 9.1.Extra ocular	END posting exam	Immune response:	AETCOM 2.8 sick	10
17											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.4.	Wound Healing:	OG 4.1 Development	CM12.2, Elderly	OP 3.4, 3.5Trachoma	EN1.1 Phy hearing(G)	PA 7.1 neoplasia	Healthcare associated infections ;	
D-2	WEDNESDAY		IM 3.4.	FIRST AID; DOAP:	OG 1.3 Demography	CM20.3health	OP3.6 Periygium (L)	EN1.1 Phy	CM8.1-8.5 Small	MI 8.5,8.6,8.7-G; PA 22.2 comp testing,	
D-3	THURSDAY		IM 1.11,1.12, 1.13.	Hernia; Lecture: SU	OG 12.1, 12.3, 12.4	CM12.4 Elderly	OP 4.1 Corneal Ulceration	EN 1.1 phy nose(G)	PH1.19(Pschophar)	PA 16.7 crossmatch G	FA
D-4	FRIDAY		IM 1.11, 1.12.	Thyroid Gland -	OG 9.4 GTD SDG and	CM19.1, EML, S-	OP 4.6Keratopathy (L)	EN1.1PHY swallo/resp(G)	Components of	PA 7.3	PH1.18 General
D-5	SATURDAY	PA 21.1 n Choosing FM SGD		Thyroid Swellings -	OG 11.1 - Miltiple	CM13.3 Mammapde	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)	Hypersensitivity 2:	AETCOM 2.8 sick	10
18											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.11,	Wound Healing:	OG 4.1 Development	CM12.2, Elderly	OP 3.4, 3.5Trachoma	EN1.1 Phy hearing(G)	PA 10.4 protoz &	Staphylococcal infections ;MI 4.2-4.5- G	
D-2	WEDNESDAY		IM 3.4.	FIRST AID; DOAP:	OG 1.3 Demography	CM20.3health	OP3.6 Periygium (L)	EN1.1 Phy	CM8.1-8.5 MMR, I	: PA 8.3 cyto slide , D PH	
D-3	THURSDAY		IM 1.11,1.12, 1.13.	Hernia; Lecture: SU	OG 12.1, 12.3, 12.4	CM12.4 Elderly	OP 4.1 Corneal Ulceration	EN 1.1 phy nose(G)	PH1.25I	1.35(Amenia)lG	
D-4	FRIDAY		IM 1.11, 1.12,	Thyroid Gland -	OG 9.4 GTD SDG and	CM19.1, EML, S-	OP 4.6Keratopathy (L)	EN1.1PHY swallo/resp(G)	Autoimmunity: MI	PH1.24(kidnev)lL PA 9.3 transplant	
D-5	SATURDAY	PA 21.3, diff Vector borne FM SGD		Thyroid Swellings -	OG 11.1 - Miltiple	CM13.3 Mammapde	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)	Hypersensitivity 2:	PH1.24(kidnev)lL PA 9.3 transplant	
19											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.2, 18.3, 19.35v	Breast – Anatomy,	OG 13.1 Normal	CM13.4, National	OP 6.6 Conditions	EN1.1 Anat. Mastoid(G)	PA 26.1 pneumonia	Streptococcal infections ; MI 4.3-G , PA	
D-2	WEDNESDAY		IM17.4.	Tumors of The	OG 14.2 Conduct of	CM19.2 Essential	OP 6.1 Granulomatous	EN1.2 Hearing loss(G)	FM 2.11	26.1 pneumonia, G	
D-3	THURSDAY		IM 10.1, 10.7.	Salivary Gland	OG 37.1 Cesarean	CM14.3 Hospi	OP 7.1 Anatomy	EN1.9 Vertigo (G)	PH1.26(RAAS)lL	plus 1.1, 1.5 & 3.7/Respiratory system	
D-4	FRIDAY		IM 1.11,1.12, 1.13.	Chronic Abdomen	OG 17.1 and OG 17.2.	CM19.3	OP 7.4Cataract surgery	EN 4.30 Epistaxis (G)&	Immunodeficiency	PH1.28(fanginal)lL	Bacterial
D-5	SATURDAY	PA 21.1 n Choosing FM SGD		IM18.5.	Skin & S/c	CM15.2 MH	OP 7.5Team for cataract	EN 4.27 Allergic	Transplant &	PA 10.4 viral inf	
20. INTEGRATION WEEK -INFECTION ENDOCARDITIS											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	Examination of	POAD & Gangrene;	OG 2.1 Anatomy of	CM16.2 Planning	OP 8.1Vascular	EN1.1 Ana. Nasophx EN	PA 27.4 etiology,	Gram staining 2;MI 1.2- D	
D-2	WEDNESDAY		IM17.4.	Varicose Veins &	OG 3.1 pHYSIOLOGY	CM18.1.	OP 8.4Treatment	EN1.1 Ana.Tonsil EN	CM 8.1-8.5	Sepsis, CRBSI, RF, IE; MI 2.3,8,15- D	
D-3	THURSDAY		IM 10.1, 10.7.	Scrotal Swellings:	OG 23.1, 23.2 and 23.3	CM16.4 health	OP 8.2 Laser Therapy in	EN4.47Stridor (G) EN4.50	PH1.29[Heart	PH4.1, 3, 2/3>Description writing, audit)lM	
D-4	FRIDAY		IM 7.4, 7.6, 7.9.	Burns: Lecture: SU	OG 35.1 History	CM18.2	OP 8.5 Disease of Optic	REVISION & DOUBT	PH1.29[Heart	PA 27.4	
D-5	SATURDAY	PA 22.1 blood eo Rational use FM 8.7.8.10		Nutrition in	OG 30.1 - PCOS /	CM13.1 Pollution	OP 9.1.Extra ocular	END posting exam	Formative	PA 27.6 etiology	PH1.27[
D-6	SATURDAY	PA 22.4 TTD, PA Enteric fever AETCOM		OG 35.4 Interpersonal	OG 35.4 Interpersonal	CM19.4, Pop	OP 9.4 Avoidable		Bloodstream	AETCOM 2.8 sick	13
21											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.10, 2.6, 2.9.	Homeostasis	OG 8.2 History taking	CM11.1.	OP 1.Describe the Metabolic Stress	EN1.1 PBB EXAMINE(l), EN1.1 Anat.Examine(l)	PA 19.1 LNE, G	Sterilization & disinfection; PA 20.5	
D-2	WEDNESDAY		IM 9.4, 14.7.General	OB 8.3 Examination of	OG 3.1 pHYSIOLOGY	CM20.1 PHE, S-CM	OP1.3Demonstrate the	EN1.1 Anat.In.Ear	Fm 2.1	occup lung dis, G	
D-3	THURSDAY		IM 4.10.	Theatre Protocol &	OG 8.1 and OG 8.8	CM11.3 Occ prev.	OP1.2Types of Refractive	EN 1.1 Anat.Nose(G)	PH1.27I	MI 1.1, 1.5- G, CSSD visit; MI 1.5- G	
D-4	FRIDAY		IM 1.11,1.12, 1.13.	Shock, Principles of	OG 6.1 Diagnosis of	CM20.2 Outbreak, S.	OP2.1Ilid swellings	EN1.1 Anat.Pharynx(G)	Sterilization &	PH1.30(Arrhythmia)lL	Vulvo
D-5	SATURDAY	PA 7.2 molecular VHF: MI 1.1- L FM 11.1		Demonstration:	OG 7.4 Maternal	CM11.5 Occ prev.	OP2.2Ilid malformations	EN 1.1 Anat.PNS(G)	PH1.27.1 arteric &	PA 27.1 arteric &	
D-6	SATURDAY	PA 7.2 molecular VHF: MI 1.1- L FM 11.1		IM	OG 5.2 maternal high	CM12.1 Geriatric,	OP2.3 Demonstrate	EN 1.1 Anat.PNS(G)	Infective	AETCOM2.5	AETCOM2.5
22											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM 1.11,	Wound Healing:	OG 4.1 Development	CM12.2, Elderly	OP 3.4, 3.5Trachoma	EN1.1 Phy hearing(G)	PA 27.2 aneurysm	Staphylococcal, streptococcal, anaerobic infections; MI 4.1,4.3, PA	
D-2	WEDNESDAY		IM 3.4.	FIRST AID; DOAP:	OG 1.3 Demography	CM20.3health	OP3.6 Periygium (L)	EN1.1 Phy	CM 8.1-8.5 DP &	4.3,4.4,4.5, PA	
D-3	THURSDAY		IM 1.11,1.12, 1.13.	Hernia; Lecture: SU	OG 12.1, 12.3, 12.4	CM12.4 Elderly	OP4.1 Corneal Ulceration	EN 1.1 phy nose(G)	PH1.31(Dyslipidem)	4.6,4.7,4.8, PA	
D-4	FRIDAY		IM 1.11, 1.12,	Thyroid Gland -	OG 9.4 GTD SDG and	CM19.1, EML, S-	OP 4.6Keratopathy (L)	EN1.1PHY swallo/resp(G)	Gas gangrene: MI	PH1.31(Dyslipidem) PA 28.3 ARF, PA	
D-5	SATURDAY	PA 7.2 molecular VHF: MI 1.1- L FM 11.1		Thyroid Swellings -	OG 11.1 - Miltiple	CM13.3 Mammapde	OP 3.8Foreign body	EN 4.2 Ext ear dis.(G)	PH1.34(antiemetics)	PH1.34(antiemetics)	
23											
D-1	TUESDAY	Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	IM17.2,18.3,19.35v	Breast – Anatomy,	OG 13.1 Normal	CM13.4, National	OP 6.6 Conditions	EN1.1 Anat. Mastoid(G)	PA 28.5	Anthrax, non venereal reprotoinases;	
D-2	WEDNESDAY		Examination of	Tumors of The	OG 14.2 Conduct of	CM19.2 Essential	OP 6.1 Granulomatous	EN1.2 Hearing loss(G)	Fm 2.2 SGD	MI 4.3, 8.13- G, Actinomycosis,	

D-3	WEDNESDAY	Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G	Examination of Chronic Abdomen & G	Salivary Gland	OG 37.1 Cesarean OG 17.1 and OG 17.2. IM18.5.	CM 14.3 Hosp CM 19.2 MH	OP 7.1 Anatomy OP 4.4Treatment CM 18.1. OP 8.2 Laser Therapy in Burns: Lecture: SU IM 7.4, 10.7. IM 11.7.	EN4.19 Vertigo (G) OP 4.3Cataract surgery CM 15.2 MH OP 7.5Team for cataract Normal fundus features CM19.7. Sources	PH1.34[antiemetics Non sporing PA 28.14 renal PH1.34[Acid	Noncardio-PA 22.1 Union analgesic D PA 28.14 renal PH1.34[Acid	
D-4	THURSDAY										
D-5	FRIDAY										
D-6	SATURDAY	PA 7.2 molecular Malaria 1: MI FM 13.1	IM19.4 Examination	OG 22.1 vaginal	CM 19.7. Sources				Viral exanthems 1:	AETCOM2.5	AETCOM2.5

D-1	MONDAY	Clinical postings 4 Weeks each in Medicine	Examination of IM17.4.	POAD & Gangrene: Varicose Veins & Skin & S/c	OG 2.1 Anatomy of IM 10.1, 10.7. IM 7.4, 7.6, 7.9. IM 11.7.	CM16.2 Planning CM18.1. CM 19.3. CM 16.1 PPH SGD and Nutrition in	OP 8.1Vascular OP 8.4Treatment OP 8.2 Laser Therapy in OG 35.1. History OG 30.1 - PCOS / OG 35.4 Interpersonal	EN1.1 Ana.Nasophx EN EN1.2 Cataract surgery EN4.20 Epistaxis (G)& EN4.27 Allergic REVISION & DOUBT	PA 34.1 SCC . PA CM 8.1-8.5 ARI . PH1.47[Antimalaria	Parasitic infections of skin,soft tissue ; MI 4.2,4.3 - G; PA 34.4 Skin tumour . PH1.47[Antimalaria PA 29.3 BPH.	
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY								Viral exanthems 2:	PA 29.4 tests of ca PH1.47[antiorotoz	

D-5	FRIDAY								Superficial &		
D-6	SATURDAY	PA 9.4 autoimm. Visceral FM 14.7 S							AETCOM2.5	14	

SECOND INTERNAL ASSESSMENT

25 INTEGRATION WEEK - MYOCARDIAL INFARCTION

25	DAY		Paed	Ortho	Resp med	Psy	RD	Dermat			
WEEK-1 D-1	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E1.1Growth OR2.1Describe and P E1.5normal OR2.2Describe and P E1.5visit to OR2.3Select.	CT 1.1, 1.2 CT 1.3, 1.4, TB Co- CT 1.1, 1.4	PS1.1to1.4 PS3.18.3.6	RD1.1 and RD1.12 RD1.2 history and RD9.1 G	DR9.1 G	PA 27.5 risk fact , FN 2.23 L	Fungal infections or skin,soft tissue ; MI 4.3 - G ; PA 27.8 Interpret		
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY	,Ortho,Pulmonary,Psychiatry,Radiodiagnosis&Dermatology	P E7.2physiology of OR2.4Investigation	CT 1.16, 1.17 CT 2.1, 2.2, 2.3 OAD,	PS3.2,3, 3.4 & 3.5	RD1.3 ENT K/S SH Y	DR9.2 G	PH1.28[MI][SI]	Rickettsia PH1.49[anticancer]	PA 27.5 gross & Formative	FA
D-5	FRIDAY										
D-6	SATURDAY	PA 9.5 SLE, G GI infective FM 21.2				PS4.1 to 4.7	RD1.5 internal	DR9.4 G	SDL Cost of 5 most Infective	PH1.49[anticancer]	AETCOM2.5 15

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26	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E8.5counselling OR2.6Describe and P E9.6 classify OR2.7Describe and P E19.1Universalo OR2.8Describe and P E19.1observe OR2.9Describe and P E20.2care of	CT 2.9 Consolidation, CT 2.9 classification, CT 2.10 clinical, CT 2.13 diagnostic	PS5.1 to 5.6 PS6.1 to 6.7 PS7.1 to PS7.7 PS8.1 to PS8.7 PS9.1 to 9.7	RD1.7 Pediatrics RD1.8 malignancies RD1.9 RD1.10Emergency RD1.11preparation	DR9.5 G DR9.5 G DR9.6 G DR9.7 G DR9.8 G	PA 29.2 ca penis, G CM 8.1-8.5 BL, T PH1.49[anticancer]	Enteric fever, scrub typhus; PA 30.4 classif of ovarian tmr, G MI 2.4, 9.15, R. Parallels PA 21.1		
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY										
D-5	FRIDAY										
D-6	SATURDAY	PA 11.2 tmr infantv Vibrio. PH1.53[chel]									

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27	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E1.1Growth OR2.1Describe and P E1.5normal OR2.2Describe and P E5.1visit to OR2.3Select.	CT 1.1, 1.2 CT 1.3, 1.4, TB Co- CT 1.1, 1.4	PS1.1to1.4 PS3.18.3.6	RD1.1 and RD1.12 RD1.2 history and RD9.1 G	DR9.1 G	PA 30.4 ovarian	Gram staining 3, MI 1.2 - D Malaria, Leishmaniasis, filariasis; PH1.60, 1.59[Pharm		
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY	,Ortho,Pulmonary,Psychiatry,Radiodiagnosis&Dermatology	P E7.2physiology of OR2.4Investigation	CT 1.16, 1.17 CT 2.1, 2.2, 2.3 OAD,	PS3.2,3, 3.4 & 3.5	RD1.3 ENT K/S SH Y	DR9.2 G	PH1.60, 1.59[Pharm	PA 31.1 FA & PH1.60, 1.59[Pharm		
D-5	FRIDAY										
D-6	SATURDAY	PA 11.2 tmr infantv Vibrio. PH1.53[chel]				PS4.1 to 4.7	RD1.6 surgery K/S		Bacterial lobar	AETCOM2.6 16	

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28	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E8.5counselling OR2.6Describe and P E9.6 classify OR2.7Describe and P E19.1Universalo OR2.8Describe and P E19.1observe OR2.9Describe and P E20.2care of	CT 2.9 Consolidation, CT 2.9 classification, CT 2.10 clinical, CT 2.13 diagnostic	PS5.1 to 5.6 PS6.1 to 6.7 PS7.1 to PS7.7 PS8.1 to PS8.7 PS9.1 to 9.7	RD1.7 Pediatrics RD1.8 malignancies RD1.9 RD1.10Emergency RD1.11preparation	DR9.5 G DR9.5 G DR9.6 G DR9.7 G DR9.8 G	PA 31.2 ca breast, L CM 8.1-8.5 Polio PH1.53[cheleating	Diarrhoea; MI 3.2 - D PA 31.3 ca breast, L PH1.53[diarrhoea		
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY										
D-5	FRIDAY										
D-6	SATURDAY	PA 36.1 Intestinal PA 22.23									

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29	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E1.1Growth OR2.1Describe and P E1.5normal OR2.2Describe and P E5.1visit to OR2.3Select.	CT 1.1, 1.2 CT 1.1, 1.4, TB Co- CT 1.1, 1.4	PS1.1to1.4 PS3.18.3.6	RD1.1 and RD1.12 RD1.2 history and RD9.1 G	DR9.1 G	PA 32.1 thy	Gram staining 4, MI 1.2 - D Helicobacter, Campylobacter, C difficile; MI 2.3, 2.4, 2.5, R. PA 32.1 thy		
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY	,Ortho,Pulmonary,Psychiatry,Radiodiagnosis&Dermatology	P E7.2physiology of OR2.4Investigation	CT 1.16, 1.17 CT 2.1, 2.2, 2.3 OAD,	PS3.2,3, 3.4 & 3.5	RD1.3 ENT K/S SH Y	DR9.2 G	PH3.3[critical]	Intestinal cestode	PH3.3[critical] PA 24.1 FA & PH3.3[critical]	
D-5	FRIDAY										
D-6	SATURDAY	PA 26.3 OAD & Infective PH1.56[feeri				PS4.1 to 4.7	RD1.5 internal	DR9.4 G	Intestinal cestode, Intestinal cestode.	AETCOM2.6 AETCOM2.6 17	

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30	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E8.5counselling OR2.6Describe and P E9.6 classify OR2.7Describe and P E19.1Universalo OR2.8Describe and P E19.1observe OR2.9Describe and P E20.2care of	CT 2.9 Consolidation, CT 2.9 classification, CT 2.10 clinical, CT 2.13 diagnostic	PS5.1 to 5.6 PS6.1 to 6.7 PS7.1 to PS7.7 PS8.1 to PS8.7 PS9.1 to 9.7	RD1.7 Pediatrics RD1.8 malignancies RD1.9 RD1.10Emergency RD1.11preparation	DR9.5 G DR9.5 G DR9.6 G DR9.7 G DR9.8 G	PA 25.3 CM 3.3 ADD, T PH3.7[essential]	Stool microscopy-3, MI 1.2 - D Acid fast staining-4; MI 1.2 - D PA 25.6		
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY										
D-5	FRIDAY										
D-6	SATURDAY										

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31	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E1.1Growth OR2.1Describe and P E1.5normal OR2.2Describe and P E5.1visit to OR2.3Select.	CT 1.1, 1.2 CT 1.1, 1.4, TB Co- CT 1.1, 1.4	PS1.1to1.4 PS3.18.3.6	RD1.1 and RD1.12 RD1.2 history and RD9.1 G	DR9.1 G	PA 24.1 oral ca and CM 8.1, 8.5 PH1.58 Ocular	Stool microscopy-3, MI 1.2 - D Acid fast staining-4; MI 1.2 - D PA 24.2 peptic		
D-2	TUESDAY										
D-3	WEDNESDAY										
D-4	THURSDAY	,Ortho,Pulmonary,Psychiatry,Radiodiagnosis&Dermatology	P E7.2physiology of OR2.4Investigation	CT 1.16, 1.17 CT 2.1, 2.2, 2.3 OAD,	PS3.2,3, 3.4 & 3.5	RD1.3 ENT K/S SH Y	DR9.2 G	PH1.58 Ocular	PA 24.2 peptic		
D-5	FRIDAY										
D-6	SATURDAY	PA 26.6 lung Ulcerative PH1.34[GIT]				PS4.1 to 4.7	RD1.6 surgery K/S		Atypical	AETCOM2.6 18	

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32	MONDAY	Clinical postings 8-12 weeks each in Paediatrics	P E8.5counselling OR2.6Describe and P E9.6 classify OR2.7Describe and P E19.1Universalo OR2.8Describe and P E19.1observe OR2.9Describe and P E20.2care of	CT 2.9 Consolidation, CT 2.9 classification, CT 2.10 clinical, CT 2.13 diagnostic	PS5.1 to 5.6 PS6.1 to 6.7 PS7.1 to PS7.7 PS8.

D-5	FRIDAY	rmatology	P E20.2 care of	OR2.10Describe	CT 2.15 generate a	PS 9.1 to 9.7	RD1.11preparation	DR9.8 G		PA 7.3	PH3.5[P drugs][G]
35. INTEGRATION WEEK-I											
D-1	MONDAY	Clinical postings 8-12 weeks each in Paediatrics, Ortho, Pulmonary, Psychiatry, Radiodiagnosis & Dermatology	P E1.1Growth	OR2.1Describe	CT 1.1, 1.2	PS 1.1to 1.4	RD1.1 and RD1.12	DR9.1 G	PA 10.3	Lab diagnosis of aseptic meningitis; M15.3,8.15-D,	
D-2	TUESDAY		P E1.5normal	OR2.2Describe and	CT 1.3, 1.4, TB Co-	PS 1&3.6	RD1.2 history and	DR9.1 G	FM SGD 3.11	Fungal infections of CNS; M15.1,5.2, G	
D-3	WEDNESDAY		P E5.1visit to	OR2.3select.	CT 1.11, 1.14	PS 3.2,3.3, 3.4 & 3.5	RD1.3 ENT K/S SH Y	DR9.2 G	PH1.46[leprosy][L]	PH1.34[GIT][S] SDL	
D-4	THURSDAY		P E7.2physiology of	OR2.4Investigation	CT 1.16, 1.17	PS 3.7,3.8 & 3.9	RD1.4 and	DR9.3	Other viral	PH1.34[GIT][S] Formative	
D-5	FRIDAY		P	OR2.5Describe and	CT 2.1,2,2,3 OAD,	PS 3.11 Risk to self	RD1.5 internal	DR9.4 G		PH1.34[GIT][S]	
D-6	SATURDAY	PA 27.3 heart	Leprosy:MI	26 27		PS4.1 to 4.7	RD1.6 superv K/S		Infective	AETCOM2.7	20
36											
D-1	MONDAY	Clinical postings 8-12 weeks each in Paediatrics, Ortho, Pulmonary, Psychiatry, Radiodiagnosis & Dermatology	P E8.5counselling	OR2.6Describe and	CT 2.9 Consolidation,	PS5.1 to 5.6	RD1.7 Pediatrics	DR9.5 G	Stool microscopy-3, MI 1.2- D		
D-2	TUESDAY		P F9.6 classify	OR2.7Describe and	CT 2.9 Consolidation,	PS 6.1 to 6.7	RD1.8 malignancies	DR9.5 G	CMR 1-8.5 VBD-2, L	UTI chart discussion; MI 7.3- G	
D-3	WEDNESDAY		P F19.1Universal	OR2.8Describe and	CT 2.10 clinical	PS 7.1 to PS7.7	RD1.9	DR9.6 G	PH1.11.4.1.5.1f	PH1.2[GIT][S] information fram	
D-4	THURSDAY		P F19.1observe	OR2.9Describe and	CT 2.13 diagnostic	PS 8.1 to PS8.7	RD1.10Emergency	DR9.7 G	Urethritis; MI 7.2-G	PH1.11.4.1.5.1f	PA 32.5
D-5	FRIDAY		P	OR2.10Describe	CT 2.15 generate a	PS 9.1 to 9.7	RD1.11reparation	DR9.8 G	Lab diagnosis of	2R	PH1.11.4.1.5.1f
D-6	SATURDAY	PA 27.7 pericardial	Rabies, HSV	ATECOM						AETCOM2.7	21
37											
D-1	MONDAY	Rational use of	PA 24.2 peptic	PH 1.3					Amoebiasis,	PH1.19[Psychopharmacology][G]	
D-2	TUESDAY	Brucellosis;MI 8.1-	PA 28.7 lupus	PH1.11.2.1,					PA 32.1 thr	PH1.20.1.21[Alcohol][G] Revision	
D-3	WEDNESDAY	Intestinal	PA 29.1	PH1.11.4.1,					Stool microscopy-	PH1.55.5.4[national health	
D-4	THURSDAY	Intestinal	PA 30.2 ca	PH 1.4f					PA 28.15	PH1.22.1.23.5.5.5.6[drug	
D-5	FRIDAY	Intestinal	PA 30.1 ca	PH 1.5 f					Atypical	PH3.1,3.8,5.3,5.7[Prescription writing,	
D-6	SATURDAY	Stool microscopy-	PA 30.5 GTT, L	PH					PA 15.1 Vit B12 &	PH 1.35[Anemia][G] Revision	
38											
D-1	MONDAY	PA 30.6 cervicitis, I.	Non	PH 1.37sex					Food poisoning:	PH1.27, 4.2 [effects of drugs on BP-	
D-2	TUESDAY	PA 24.3 neotic	Non	PH					PA 31.1 FA &	PH1.34[antidiarrhoeals][G] Revision	
D-3	WEDNESDAY	PA 28.13 obst	Funeral	PH1.36foste					Intestinal	PH1.47[Anthelmintic drugs][G]	
D-4	THURSDAY	PA 29.3 Seminoma	Influenza:	PH1.33cou					PA 27.1 stress &	PH1.55[national health programmes [S]	
D-5	FRIDAY	PA 30.7	Parasitic	PH					Covid 19; MI	PH1.34[laxatives, IBD] [S] Revision	
D-6	SATURDAY	PA 31.2 orog fac	Infective	PH1.12.2,4f					PA 27.1 arterisc &	PA 32.6 pancre	
THIRD INTERNAL ASSESSMENT UNIVERSITY EXAM UNIVERSITY EXAM											

(COLOUR CODING AS PER IT IS DEPICTED IN THE ABOVE TIME TABLE)
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SUBJECTS	LECTURE- HRS	PRACTICAL / SDG	SELF DIRECTED LEARNING-SDL HRS	TOT AL HRS	Deficiency
Pathology	80	138	12	230	0
Pharmacology	80	138	12	230	0
Microbiology	70	110	10	190	0
Community Medicine	20	30	10	60	0
Forensic Medicine	15	30	5	50	0
Medicine	25			25	0
Q & G	25			25	0
Surgery	25			25	0
AETCOM				37	0
Sports				28	0
Clinical postings 4 Weeks each in Medicine Surgery,O & G ,Community Medicine,Opthal & ENT & 25 Hrs of Lectures in Medicine,Surgery,O & G					
Clinical postings 8-12 2 weeks each in Paediatrics ,Ortho,Pulmonary,Psychiatry,Radiodiagnosis&Dermatology					

Practical Session	
Pathology	
L	
G	
Microbiology	
L	
G	
Forensic	
Medicine	
Surgery	
O & G	L
Community	S
Ophthal	G
ENT	SDG
AETCOM	DOAP
SPORTS	
Dermatology	
Radiodiagnosis	
Paediatrics	
Assessment	