Topics for Alignment / Integration 2019 CBME Batch Phase III Part II

SL. No.	Da	nte	-	petency No.	Торіс	Alignment/Integration with (Name of the department)	LGT/SGT
1	10/04/2023 2-4pm		SU28.12 Linker Case (Mr. John) IM 5.13		Discuss evaluation and management of a patient with jaundice. Describe the etiopathogenesis, evaluation and management of obstructive jaundice.	General medicine	SGT
2	13/04/2023 2-4pm		SU28. Linker (Ms. M IM 9.1 Im 9.1	r Case Mia) 15	Enumerate causes of splenomegaly. Enlist the indications for splenectomy and it'scomplications. Describe the post- Splenectomy sepsis – prophylaxis	General medicine	LGT
3	08/05 2-4pr		SU12. IM 14.		Discuss evaluation and management of a patient with Obesity. Describe the indications, procedures and complications of bariatric surgery	General medicine	SGT
	SL. No.	D	ate		Topic/Competency No.	Alignment/Integration with	LGT/SGT
						(Name of the department)	
				OBG			
1	1.		12.05.2023 18.05.2023		e the investigations the including the trasound in the initial assessment hitoring in pregnancy (1 st & 2 nd er aneuploidy screening / niocentesis). Discuss the genetic basis, risk complications, prenatal diagnosis, nent and genetic counselling in	OBG with Paediatrics Alignment)	SGT
				PE32.2 Down's PE32.3 recogniz PE32.4 Multidis	Syndrome Identify the clinical features of Syndrome Interpret normal Karyotype and e Trisomy 21 Discuss the referral criteria and ciplinary approach to management Counsel parents regarding 1. Preser	ıt	

		child 2. Risk in the next pregnancy		
2.	14.09.2023 20.09.2023	Topic : Care of the new born OG 18.1 – Describe and discuss the assessment of maturity of new born and enumerate the common problems encountered. PE 20.19 - Discuss the etiology, clinical features and management of Neonatal hyperbilirubinemia	OBG with Paediatrics (Integration)	LGT
3.	23.09.2023	Topic : Care of the New born OG 18.3 – Describe and discuss the diagnosis of birth asphyxia and principles and steps of neonatal resuscitation. PE 20.7 – Discuss the etiology clinical features and management of birth asphyxia	OBG with Paediatrics (Integration)	LGT
4.	04.08.2023	Topic : Medical disorders in pregnancy OG 12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations and management during pregnancy and labour and complications of ANEMIA in pregnancy IM 9.2 - Describe and discuss the morphological characteristics, etiology and prevalence of each of the causes of	OBG with General Medicine (Integration)	LGT
	11.05.2023	ORTHOPAEDIATICS Topic: Fractures OR 2.1 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur.	Orthopaedics with Anatomy (Integration)	
	26.08.2023	Topic : Bone Tumours OR 10.1 Describe and discuss the	Orthopaedics with Pathology (Integration)	

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		aetiopathogenesis, clinical features,		
		investigations and principles of		
		management of benign and malignant		
		bone tumours and pathological fractures		
		Topic : Peripheral nerve injuries	Orthopaedics with	
	30.09.2023	OR 11.1	Anatomy(Integration)	
		Describe and discuss the		
		aetiopathogenesis, clinical features,		
		investigations and principles of		
		management of peripheral nerve injuries		
		in diseases like foot drop, wrist drop,		
		claw hand, palsies of Radial, Ulnar,		
		Median, Lateral Popliteal and Sciatic		
		Nerves		
		SU28.10	Orthopaedics with	LGT
			-	LGI
		Discuss the evaluation and management	Surgery	
		of patient with polytrauma		
		SU 27.4	Orthopaedics with	SGT
		Discuss indications, complications and	Surgery	
		management of a patient with		
		amputated lower limb. Describe various		
		lower and upper limb prosthesis		
		GENERAL SURGERY		
		SU28.12- Linker Case (Mr. John)	General medicine	SGT
		Discuss evaluation and management of		
		a patient with jaundice. Describe the		
		etiopathogenesis, evaluation and		
		management of obstructive jaundice.		
		SU28.11 Linker Case (Ms. Mia)	General medicine	LGT
		Enumerate causes of splenomegaly.		
		Enlist the indications for splenectomy		
		and it'scomplications. Describe the		
		post-Splenectomy sepsis – prophylaxis		
		SU28.10	Orthopaedics	LGT
		Discuss the evaluation and	ST mopacules	
		management of patient with		
		polytrauma		
		SU27.4.	Orthopaedics	SGT
		Discuss indications, complications and	ormopaculto	
		management of a patient with		
		amputated lower limb. Describe		
		various lower and upper limb prosthesis.		
		PAEDIATRICS	-	
		PE32.1 Discuss the genetic basis, risk	OBG	SGT
		factors, complications, prenatal diagnosis,		

		 management and genetic counselling in Down's Syndrome PE32.2 Identify the clinical features of Down's Syndrome PE32.3 Interpret normal Karyotype and recognize Trisomy 21 PE32.4 Discuss the referral criteria and Multidisciplinary approach to management PE32.5 Counsel parents regarding 1. Present child 2. Risk in the next pregnancy 		
		PAEDIATRICS :		
1.	18.05.2023	 PE32.1 Discuss the genetic basis, risk factors, complications, prenatal diagnosis, management and genetic counselling in Down's Syndrome PE32.2 Identify the clinical features of Down's Syndrome PE32.3 Interpret normal Karyotype and recognize Trisomy 21 PE32.4 Discuss the referral criteria and Multidisciplinary approach to management PE32.5 Counsel parents regarding 1. Present child 2. Risk in the next pregnancy 	Paediatrics with OBG Alignment)	SGT
	12.05.2023	OG8.8 Describe the investigations the including the use of ultrasound in the initial assessment and monitoring in pregnancy (1 st & 2 nd Trimester aneuploidy screening / CVS/Amniocentesis).		

Dr. Harishchandra B. Professor & HOD