Department of General Surgery

Depart ment	Name of the faculty	Current Designation	gnation employment	Details of	Service in t	he Last 5 ye		Number of Lectures taken / year, small teaching group with Topics	
	Qualificati on IMR Number	& Date of Promotion	Regular/per manent or contract / out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	covered
Gener al Surger y	Dr Ananthara man D MBBS, MS KMC: 46515	Professor and HOD. Promoted as Professor 09.03.2012	Regular	Professor East Point College of Medical Sciences and Research Centre From 01-12- 2014 to Till Date	Professor East Point College of Medical Sciences and Research Centre From 01-12- 2014 to Till Date	Professor East Point College of Medical Sciences and Research Centre From 01-12- 2014 to Till Date	Professor East Point College of Medical Sciences and Research Centre From 01-12- 2014 to Till Date Professor East Point College of Medical Sciences and Research Centre From 24-12- 2022 to	Professor East Point College of Medical Sciences and Research Centre From 01-12- 2014 to Till Date & Professor & HOD East Point College of Medical Sciences and Research Centre From	1.SU16.1Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery. 2.SU24.3Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors. 3.SU28.10 Describe the applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver 4.SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors. 5.SU28.11 Describe the applied anatomy of spleen. Describe the clinical features, investigations, and principles of management of splenic injuries. Describe the post- splenectomy sepsis — 6.SU29.5 Describe the clinical features, investigations, and principles of management of renal

1			Till Date	24-12-	calculi.
			Till Date	24-12- 2022 to	caicuii.
				Till Date	7.SU29.8 Describe the clinical
				Till Bate	features, investigations and
					principles of management of bladder
					cancer.
					8.Describe clinical features
					,investigations and management of
					urethral strictures
					9.Describe the clinical features,
					investigations and principles of
					management of phimosis,
					paraphimosis and carcinoma penis.
					1. Describe the applied
					anatomy clinical features,
					investigations and principles
					of management of
					Undescended testis.
					2. Burns
					3. SU4.1 Elicit document and
					present history in a case of
					Burns and perform physical
					examination. Describe
					Pathophysiology of Burns.
					SGT
					1 SU22 4 Describe the clinical
					1. SU22.4 Describe the clinical features, classification, and
					principles of management of
					Thyroid, cancer.
					2. SU28. Demonstrate the
					correct technique to examine
					the patient.with hernia and
					identify different types of
					hernia

								doc exa swe diff ma 4. SU ma for and kno 5. SU cor vas enu	J22.3 Demonstrate & cument the correct clinical amination of thyroid rellings & discus the ferential diagnosis & their magement J14.3 Describe the aterials and methods used resurgical wound closure defends and needles). J27.2 Demonstrate the rect examination of the scular system & umerate & describe the restigation of vascular sease
Dr.Ravikar Jayaraj MBBS, MS KMC: 22589	Professor Promoted as Professor on 21.09.2020	Regular	Assoc. Prof East Point College of Medical Sciences and Research Centre From 09-08- 2017 to 20-10- 2020	Assoc. Prof East Point College of Medical Sciences and Research Centre From 09-08- 2017 to 20-10- 2020 & promoted as Professor	Professor East Point College of Medical Sciences and Research Centre From 21-10- 2020 to Till Date	Professor East Point College of Medical Sciences and Research Centre From 21-10- 2020 to Till Date	Professor East Point College of Medical Sciences and Research Centre From 21-10- 2020 to Till Date	clas was me 2. SU cor the ide her 3. SU pat fea prin Into me retr 4. SU clir inv	J15.1 Describe assification of hospital aste and appropriate ethods of disposal. J28.2 Demonstrate the rrect technique to examine e patient with hernia and entify different types of rnias. J28.4 Describe thophysiology, clinical atures, investigations and inciples of management of tra-abdominal abscess, esenteric cyst, and croperitoneal tumors J28.13 Describe the nical features, vestigation and anagement of colorectal

	East Point College of Medical Sciences and Research Centre From 21-10- 2020 to Till Date	5. SU29.2 Describe the clinical features, investigations, and principles of management of congenital anomalies of genitourinary system. 6. Describe classification, clinical features, Investigations and principles of management of tumours of testis 7. Describe classification, clinical features, Investigations and principles of management of tumours of testis 8. Choose appropriate biochemical, microbiological,
		Investigations and interpretthe investigative data in a surgical patient SGT 1. SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical
		pathology, and efficient presentation of disorders of salivary glands 2. SU21.2 Enumerate the

					appropriate investigations and describe the principles, of treatment of disorders of salivary glands.
				3.	SU22.4 Describe the clinicalfeatures, classification, and principles of management of Thyroid, cancer.
				4.	Instrument class
				5.	Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, nonjudgmental, and empathetic manner.(ROLE PLAY)
				6.	Teaching X-ray
				7.	SU22.3 Demonstrate & document the correct clinical examination of thyroid swellings & discus the differential diagnosis & their management
				8.	SU14.1 Describe Aseptic techniques, sterilization, and
				9.	disinfection. SU27.2 Demonstrate the correct examination of the vascular system &
					enumerate & describe the investigation of

					principles of management of hydronephrosis.
				7.	Biological basis for early detection of cancer and multidisciplinary approach in
					Management of cancer
				8.	Choose appropriate biochemical, microbiological, pathological, imaging
					Investigations and interpret the investigative data in a surgical patient
				SGT	
				1.	SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands
				2.	SU21.2 Enumerate the appropriate investigations and describe the principles, of treatment of disorders of salivary glands.
					Specimen discussion SU14.3 Describe the materials and methods used
					for surgical wound closure and anastomosis (sutures, knots, and needles).
				5. SU	20.1 Describe
				eti	opathogenesis of oral cancer

								symptoms and signs of oropharyngeal cancer.
Dr Shivanand a MBBS, MS KMC: 22005	Professor	Regular	Professor PES Medical College Kuppam From 18-01- 2016 to 10-08- 2022	Professor PES Medical College Kuppam From 18-01- 2016 to 10-08- 2022	Professor PES Medical College Kuppam From 18-01- 2016 to 10-08- 2022	Professor PES Medical College Kuppam From 18-01- 2016 to 10-08- 2022 Professor East Point College of Medical Sciences and Research Centre From 16-08- 2022 to Till Date	Professor East Point College of Medical Sciences and Research Centre From 16-08- 2022 to Till Date	
								13. Describe the applied anatomy clinical features,

of management of epidydimo-orchitis 14. Describe the applied anatomy clinical features, investigations and principles of management of varicocele 15. Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele SGT 16. SU22.4 Describe the clinical features, classification, and principles of management of Thyrod, cancer. 17. Instrument class 18. To perform breast examination. (SKILL LAB/VIDEO/PATIENT) 19. Specimens discussion 20. SU27.2 Demonstrate the correct examination of the vascular system & enumerate & describe the investigation of vascular disease 21. SU14.1 Describe Aseptic techniques, sterilization, and					Investigations and principles
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correct examination of the vascular system & enumerate & describe the investigation of vascular disease 21. SU14.1 Describe Aseptic techniques, sterilization, and					20 SU27 2 Demonstrate the
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21. SU14.1 Describe Aseptic techniques, sterilization, and					
techniques, sterilization, and					uisease
					21. SU14.1 Describe Aseptic
disinfection.					techniques, sterilization, and
					disinfection.

Dr. Nandeesh	Professor.	Regular	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Professor	22. SU20.1 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer. 1. SU13.1 Describe the immunological basis of
M MBBS, MS KMC: 64663	Promoted as professor on 01-06-2022		KIMS Mangalor e From 19-11- 2018 to 19-03- 2020	KIMS Mangalor e From 19-11- 2018 to 19-03- 2020 Assoc. Prof MVJ Medical College and Research Centre From 23-03- 2020 to 14-09- 2020 Assoc. Prof	East Point College of Medical Sciences and Research Centre From 28-10- 2020 to 31-05- 2022	East Point College of Medical Sciences and Research Centre From 28-10- 2020 to 31-05- 2022 Professor East Point College of Medical Sciences and Research Centre	East Point College of Medical Sciences and Research Centre From 01-06- 2022 to Till Date	organ transplantation. 2. SU28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus. 3. SU28.9 Demonstrate the correct technique of examination of a patient with disorders of the stomach. 4. SU28.13 Describe the clinical features, investigation and management of ulcerative colitis and crohns disease of the colon 5. SU29.3 Describe the Clinical features, Investigations, and principles of management of urinary tract infections 6. Describe Clinical features, Diagnose type and extent of burns and plan appropriate

				East Point College of Medical Sciences and Research Centre From 28-10- 2020 to 31-05- 2022		From 01-06- 2022 to Till Date		treatment. 7. Biological basis for earlydetection of cancer and multidisciplinary approach in Management of cancer SGT 1. Instrument class 2. Teaching X-ray 3. SU28. Demonstrate the correct technique to examine the patient.with hernia and identify different types of hernia 4. SU27.2 Demonstrate the correct examination of the vascular system & enumerate & describe the investigation of vascular disease 5. SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots, and needles). 6. SU27.2 Demonstrate the correct examination of the vascular system & enumerate & describe the investigation of vascular disease
Dr Shaurav Uday	Assoc Professor	Regular	Asst. Prof	Asst. Prof	Asst. Prof	Asst. Prof	Assoc.	SU28.13 Enumerate etiology of neonatal intestinal obstruction. Describe the

Shankar Ghosh MBBS, MS KMC: 72168	Promoted as Assoc.Profes sor From 06/07/2022	Vydehi Institute of Medical Sciences and Research Centre From 03-09- 2018	Vydehi Institute of Medical Sciences and Research Centre From 03-09- 2018	Vydehi Institute of Medical Sciences and Research Centre From 03-09- 2018	Vydehi Institute of Medical Sciences and Research Centre From 03-09- 2018 to 04-07- 2022 Assoc. Prof East Point College of Medical Sciences and Research Centre From	Prof East Point College of Medical Sciences and Research Centre From 06-07- 2022 to Till Date	2. 3. 4. SGT 1.	clinical featutes, investigation and management of Hirsprungs disease SU29.6 Describe the clinical features, investigations and principles of management of renal tumours SU7.2 Describe the principles and steps of clinical research in General Surgery. SU11.5 Describe principles of providing post-operativepain relief and management of chronic pain. SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands SU21.2 Enumerate the
					Centre		2. 3.	disorders of salivary glands
								SU23.Describethe clinical features, principles of

									investigation and management of Adrenal tumour
								5.	TO perform breast examination. (SKILL LAB/VIDEO/PATIENT)
								6.	SU19.1 Describe the etiology and classification of cleff lip & palate
								7.	SU8.3 Discuss Medico-legal issues in surgical practice
								8.	SU14.3 Describe the materials and methods used for surgical wound closure and anatomosis (sutures,knots,and needles)
Dr. Robin Prabhu I MBBS, MS KMC: 87378	Asst. Professor	Regular	-	Asst. Prof East Point College of Medical Sciences and Research	Asst. Prof East Point College of Medical Sciences and Research	Asst. Prof East Point College of Medical Sciences and Research	Asst. Prof East Point College of Medical Sciences and Research		SU28.13 Enumerate etiology of neonatal instinal obstruction, Describe the clinical features, investigations, and management of Hirsprungs disease SU29.9 Describe the clinical features, investigations, and principles of management of
				Centre From	Centre From	Centre From	Centre From		disorders of prostate.
				06-01- 2020 to Till Date	06-01- 2020 to Till Date	06-01- 2020 to Till Date	06-01- 2020 to Till Date	3.	SU5.1 Describe normal wound healing and factors

	affecting healing.
	4. SU11.1Describe principles of Preoperative assessment.
	5. Shock
	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring.
	6. Nutrition and fluid therapy
	SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient.
	SGT
	1. SU20.1 Describe etiopathogenesisof oral cancer symptoms and signs of oropharyngeal, cancer
	2. SU22.2 Describe the etiopathogenesis of thyroidal swellings.
	3. SU28.9 Demonstrate the correct technique of examination of a patient with disorders of the stomach.(CASE SCENARIO/PATIENT/ VIDEO)
	4. Specimens
	5. SU10.3 Observe common surgical procedures and

								proc eme	st in minor surgical cedures; Observe ergency lifesaving gical procedures.
3. Dr. Sridhar K.K MBBS, MS KMC: 30107	Asst. Professor	Regular	Asst. Prof Shridevi Institute of Medical Sciences From 12-08- 2019 to 06-01- 2020	Asst. Prof Shridevi Institute of Medical Sciences From 12-08- 2019 to 06-01- 2020 till Date		Asst. Prof East Point College of Medical Sciences and Research Centre From 11-03- 2022 to Till Date	Asst. Prof East Point College of Medical Sciences and Research Centre From 11-03- 2022 to Till Date	feat prin	19.5 Describe the clinical cures, investigations, and iciples of management of al calculi.
4.Dr. Shwetha R Chandra MBBS, MS KMC: 113959	Asst. Professor	Regular		Senior Resident Vydehi Institute of Medical Sciences and Research Centre From 12-10- 2020 to 13-09- 2021	Senior Resident Vydehi Institute of Medical Sciences and Research Centre From 12-10- 2020 to 13-09- 2021	Senior Resident EPCMS &RC FROM 09-03- 2022 TO 13-04- 2022 & P romoted as Asst. Prof East Point College of Medical	Asst. Prof East Point College of Medical Sciences and Research Centre From 13-04- 2022 to Till Date	feat prin dise incluits c 3. SU2 feat prin rena 4. SU7 Plan	28.15 Describe the clinical cures, investigations, and aciples of management of eases of Appendix uding appendicitis and complications. 29.5 Describe the clinical cures, investigations, and aciples of management of al calculi. 2.1 Describe the ming and conduct of gical audit.

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				Sciences		5. SU11.6 Describe Princ	
				and		of safe General Surge	ry.
				Research		6. SU1.3 Describe basic	
				Centre			
				From		concepts of periopera	itive
						care.	
				13-04-		7. Ethics	
				2022 to		7	
				Till Date		SU8.1 Describe the principle	s of
						Ethics as it pertains to Gener	al
						Surgery	
						SGT	
						1. SU14.1 Describe Asep	tic
						techniques, sterilizati	
						disinfection.	Jii, aiiu
						disimection.	
						2. SU19.2 Describe the	
						Principles of reconstr	uction
						of cleft lip and palate.	
						3. SU20.2 Enumerate th	e
						appropriate investiga	tions
						and discuss the princi	ples of
						treatment of orophar	yngeal
						cancer.	
						4. SU23.Describethe	clinical
						features, principle	
						·	and
						investigation	
						management of i	Aurenai
						tumour	
						5. SU25.3 Describe	the
						etiopathogenesis,	clinical
						features, Investigatio	ns, and
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								6.78	principles of treatment of benign and malignant tumours of the breast SU28.9 Demonstrate the correct technique of examination of a patient with disorders of the stomach.(CASE SCENARIO/PATIENT/ VIDEO) SU28. Demonstrate the correct technique to examine the patient.with hernia and identify different types of hernia SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.
Dr. Durga Kusuma Rayudu MBBS, MS KMC: ANP 200800022 85 KTK	Asst. Professor	Regular	Senior Resident Mamata Academy of Medical Sciences From 24-09- 2018 to 31-07- 2019	-	Senior Resident Vydehi Institute of Medical Sciences and Research Centre From 20-01- 2021 to	Asst. Prof East Point College of Medical Sciences and Research Centre From	Asst. Prof East Point College of Medical Sciences and Research Centre From 27-06-	2.	SU28.16 Describe applied anatomy(embryology) including congenital anomalies of the rectum and anal canal. SU29.7 Describe the principles of management of acute and chronic retention of urine
					24-10-	2022 to	2022 to	3.	SU7.2 Describe the principles & Steps of clinical

			2021	Till Date	Till Date		resurch in general surgery
						4.	SU6.1 Define and describe the aetiology and pathogenesis of surgical Infections.
						6.	SU2.2 Describe the clinical features of shock and its appropriate treatment. Su4.3 Discuss the medico legal aspects in burn injur SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.
						SGT	
						1.	SU14.1 Describe Aseptic techniques, sterilization, and disinfection.
						2.	SU20.1 Describe etiopathogenesisof oral cancer symptoms and signs of oropharyngeal, cancer
						3.	SU20.Describe etiopathogenesisof oral cancer symptoms and signs of oropharyngeal, cancer

								4. SU23.2 Describe the aetiology, clinical features and principles o management o pheochromocytoma o Adrenal gland
								5. SU25.2 Describe the etiopathogenesis, clinica features and principles o management of benigr breast disease including infections of the breast.
								6. To perform breas examination. (SKILI LAB/VIDEO/PATIENT)
								7. SU19.1 Describe the etiology and classification of cleff lip & palate
								 8. SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures. 9. SU10.2 Describe the steps and obtain informed consent in a simulated environment.
Dr. Anil Kumar MBBS, MS	Asst. Professor	Regular	-	Senior Resident Sri Siddharth a Medical	-	Asst. Prof Sri Siddharth a Medical	Asst. Prof Sri Siddharth a Medical	1.SU30.1 Describe the clinical features, principles of investigations and management of Phimosis paraphimosis and carcinoma penis

KMC:	College	College	College	
114474	& Hospital	& Hospital	& Hospital	2.SU11.4 Enumerate the indications
	From	From	From	and principles of day care General Surgery.
	01-07- 2020 to 30-06- 2022	01-09- 2022 to 11-05- 2023	01-09- 2022 to 11-05- 2023 East Point College of Medical Sciences and Research Centre	 3. SU13.1 Describe the immunological basis of organ transplantation. 3. SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications.
			From 11-05- 2023 to Till Date	SGT 1. SU23.Describethe clinical features, principles of investigation and management of Adrenal tumour
				2. SU25.3 Describe the etiopathogenesis, clinical features, Investigations, and principles of treatment of benign and malignant tumours of the breast
				3. Demonstrate ability to communicate to patients in a patient, respectful,

Dr. Harish R MBBS, MS	Asst. Professor from 01-07- 2023	Regular	-	-	Senior Resident Mysore Medical College	Senior Resident East Point College	Senior Resident East Point College of	nonthreatening, non-judgmental, and empathetic manner. (ROLE PLAY) 4. SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures. 5. SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots, and needles) 1. SU13.2 Discuss the Principles of immunosuppressive therapy. Enumerate, Indications, describe surgical principles, management of
KMC:1150 09					From 29-12- 2021 to 20-10- 2022	Medical Sciences and Research Centre	Medical Sciences and Research Centre	organ transplantation. 2. Blood and Blood components SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of
						20-11- 2022 to 30-06- 2023	20-11- 2022 to 30-06- 2023 & Promoted as Asst.	blood transfusion. 3. SU18.2 Classify skin tumours Differentiate different skin tumours and discuss their management. SGT 1. SU19.1 Describe the etiology

							Prof East Point College of Medical Sciences and Research Centre From 01-07- 2023 to Till Date	and classification of cleft lip and palate. 2. SU22.2 Describe the etiopathogenesis of thyroidal swellings.
								4.
Van ME S KM	rughese BBS,M	Asst. Professor 08- 09-2023	Regular	-	-	Senior Resident Baroda Medical College Vadodara From 16-05- 2022 to 16-05- 2023	Asst. Prof East Point College of Medical Sciences and Research Centre From 08-09- 2023 to Till Date	1. SU9.2Biological basis for early detection of cancer and multidisciplinary approach in Management of cancer 2. SU11.2 Enumerate the principles of general, regional, and local Anaesthesia. STG 1. SU25.2 Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including

								infections of the breast.
								 SU25.3 Describe the etiopathogenesis, clinical features, Investigations, and principles of treatment of benign and malignant tumours of the breast SU28.9 Demonstrate the correct technique of examination of a patient with disorders of the stomach.(CASE
Dr. Niti	ah Asat Professo	Pogular	_	_	_	Senior	Asst.	SCENARIO/PATIENT/ VIDEO) 4. SU19.1 Describe the etiology and classification of cleff lip & palate
MBBS, MS KMC: 121379	r	Regular				Resident Gulbarga Institute of Medical Sciences From 12-09- 2022 to 16-09- 2023	Prof East Point College of Medical Sciences and Research Centre From 21-09-	
							2023 to Till Date	

Dr.Chett	Asst. Professor	Regular	-	Senior Resident	Senior Resident	Senior Resident	Asst. Prof	-
MBBS, MS KMC: 115264				Vardhma n Mahavir Medical College & Safdarjun g Hospital From 04-09- 2020 to 15-05- 2022	Vardhma n Mahavir Medical College & Safdarjun g Hospital From 04-09- 2020 to 15-05- 2022	Vardhma n Mahavir Medical College & Safdarjun g Hospital From 04-09- 2020 to 15-05- 2022	East Point College of Medical Sciences and Research Centre From 20-11- 2023 to Till Date	
Dr.Madl ri K V MBBS, DCH, M KMC:11	Professor	Regular		-	-	Senior Resident Basavesh wara Medical College & Hospital From 03-02- 2022 to 30-05- 2023	Asst. Prof East Point College o Medical Sciences and Research Centre From 29-11- 2023 to Till Date	
Dr. Nazi R B MBBS,	ya Senior resident	Regular	-	-	-	Senior Resident East	Senior Resident East	

MS KMC:124 314					Point College of Medical Sciences and Research Centre From 24-06- 2022 to Till Date	Point College of Medical Sciences and Research Centre From 24-06- 2022 to Till Date	
Dr. Mohamme d Daanish Subhan Baig MBBS, MS KMC:119 110	Senior Resident	Regular	-	-		Senior Resident Shri Atal Bihari Vajpayee Medical College & Research Institute From 11-01- 2023 to 12-05- 2023 Senior Resident East Point College of Medical	

							Sciences and Research Centre From 05-06- 2023 to Till Date	
Dr. Arjun .R MBBS, MS KMC NO: 129016	Senior resident	Regular	-	-	-	-	Senior Resident EPCMS from 16/08/23 till date	
Dr.Aishwa rya .A MBBS, MS KMC NO: 128921	Senior resident	Regular	-	-	-	-	Senior Resident EPCMSfr om 17/08/23t ill date	SU30.3 Describe the applied anatomy clinical features, investigations and principles of management of epidydimo-orchitis SU30.4 Describe the applied anatomy clinical features, investigations and principles of management of varicocele
Dr.Revans idda MBBS, MS KMC NO11846	Senior resident	Regular	-	-	-	-	Senior Resident EPCMSfr om 22/08/23t ill date	SU30.2 Describe the applied anatomy clinical features, investigations and principles of management of undescended testis. SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive

Dr.Chetha n Kumar .N MBBS, MS KMC NO 130517	Senior resident	Regular	-	-	-	-	/Senior Resident EPCMS from 24- 08- 2023till date	SGT SU14.3 Describe the Materials & methods used for surgical wound closure & anastomosis (sutures, knots, & needle) 1. SU29.11 Describe clinical features, investigations and management of urethral strictures 2. SU30.5Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele 3. SU15.1 Describe classification of hospital waste and appropriate methods of disposal.
Dr.Varun Kumar D MBBS, MS KMC NO 130348	Senior resident	Regular	-	-	-	-	Senior Resident/ EPCMS from 01- 09- 2023till date	SU30.6 Describe classification, clinical features, Investigations and principles of management of tumours of testis MCQ BASED ASSESSMENT

								ON SHOCK & BLOOD TRANSFUSION
Dr.Shilpa V MBBS, MS KMC NO 130300	Senior resident	Regular	-	-	-	-	Senior Resident/ EPCMS from 11- 09-2023 till date	1 MCQ BASED ASSESSMENT ON BREAST
Dr.Ashwin i R Kamble MBBS, MS KMC NO. 127995	Senior resident	Regular	-	-	-	-	Senior resident EPCMS from27/1 1/2023 till date	
Dr. Akash MBBS KMC: 138884	Junior Resident	Regular	-	-	-	-	Junior Resident EPCMS from 17.03.20 23 to Till Date	
Dr. Likhithku mar N K MBBS KMC: 168657	Junior Resident	Regular	-	-	-	-	Junior Resident EPCMS from 06-11- 2023 to	

							Till Date
Dr. Anjaneyap pa A MBBS KMC: 138585	Junior Resident	Regular	-	-	-	-	Junior Resident EPCMS from 18-03- 2023 to Till Date
Dr. Syed Umar Farooq MBBS KMC: 141954	Junior Resident	Regular	_	-	-	-	Junior Resident EPCMS from 26-10- 2023 to Till Date
Dr. Vijay Kumar N MBBS KMC: 168250	Junior Resident	Regular	-	-	-	-	Junior Resident EPCMS from 26-10- 2023 to Till Date
Dr. Mohamme	Junior Resident	Regular	-	-	-	-	Junior Resident

Nawaz		EPCMS
MBBS		from
KMC:		30-11- 2023 to
162704		Till Date

Department wise list of Faculty Members

N.B.

- 1. Publications by faculty should be attached as annexure.
- 2. Publications should be quoted in Vancouver referencing style.
- 3. Medical Educator Training/ research methodology and dates

Additional Information, if any, may also be provided.

Annexure - I

Sl	Faculty Name	Publication in Vancouver referencing style	Indexing
			I

No			System
1	Dr Nandeesh M	Nandeesh, M., Anitha, T. K., & Waseem, S. M. (2022). Comparison of the effect of negative pressure wound therapy with topical insulin application on wound healing in diabetic foot wounds versus NPWT alone. International Journal of Health Sciences, 6(S1), 11482–11487.https://doi.org/10.53730/ijhs.v6nS1.7644	Cross Ref Google scholar
	Dr Nandeesh M	Nandeesh M, Anitha TK. Triple pronged approach to detect early prostate cancer in grey zone of PSA 4-10 ngms/ml. Indian J Appl Res [Internet]. 2022 [cited 2023 Sep 7];12 Issue 2. Available from: https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/article/triple-pronged-approach-to-detect-early-prostate-cancer-in-grey-zone-of-psa-4-10-ngms-ml/MzA1NjM=/	Pubmed, Google, CrossRef ICMJE
2	Dr Shwetha	Vinay H. G.*, Ramesh Reddy G., Shwetha Chandra R., Merin Mary, Kiran Kumar. Two port laparoscopic retroperitoneal pancreatic necrosectomy: improvement in morbidity and mortality with a less invasive approach. Int Surg J. 2021 May;8(5):1501-1506	Pubmed
3	Dr.Shaurav Ghosh	 Kazi FN, Sharma JV, Ghosh S, Prashanth D, Raja VOPK. Comparison of LRINEC Scoring System with Finger Test and Histopathological Examination for Necrotizing Fasciitis. Surg J (N Y). 2022 Jan 17;8(1):e1-e7. doi: 10.1055/s-0041-1740629. PMID: 35059495; PMCID: PMC8763456. Kazi FN, Ghosh S, Sharma JVP, Saravanan S, Patil S. Trends in Gallbladder Disease in Young Adults: A Growing Concern. Cureus. 2022 Aug 29;14(8):e28555. doi: 10.7759/cureus.28555. PMID: 36059300; PMCID: PMC9423860. Priyanka RK, Kazi FN, Sharma JVP, Ghosh S. A giant parathyroid adenoma mimicking a thyroid swelling: A case report. Indian J Case Reports. 2022;8(9):285-287. 	Pubmed
		Ghosh S, Kazi FN, Sharma JVP. Extrahepatic Bile Duct Injury Caused by Blunt Abdomen Trauma: A Case Report. Cureus. 2022 Jun 4;14(6):e25662. doi: 10.7759/cureus.25662.	Google Scholar

	PMID: 35686195; PMCID: PMC9170451.	
	Ghosh S, Kazi FN, Sharma JVP. Audit of Motor Vehicle Accidents at a Trauma Center. Cureus. 2022 Apr 1;14(4):e23729. doi: 10.7759/cureus.23729. PMID: 35368882; PMCID: PMC8973247.	Pubmed
	Karthik Vijay, Raghuveer, Shaurav Ghosh (2022) Giant Paratesticular Liposarcoma: A Case Report. Journal of Medicine and Healthcare. SRC/JMHC-252. DOI: doi.org/10.47363/JMHC/2022(4)211	Pubmed
	Ghosh S, Sharma JVP. Evaluation of the Symptom-Based Diagnostic Criteria for Irritable Bowel Syndrome in Conjunction With Clinical Examinations and Laboratory Investigations. Cureus. 2023 May 5;15(5):e38567. doi: 10.7759/cureus.38567. PMID: 37284405; PMCID: PMC10239547.	
		Google Scholar
		Pubmed

FACULTY	MEDICAL EDUCATION	BASIC COURSE IN MEDICAL
	TRAINING DETAILS (RBMET)	EDUCATION
DR ANANTHARAMAN D	ST JOHN'S MEDICAL COLLEGE	JUNE 2020
	BANGALORE, NODAL CENTRE	
	26-28 JUNE 2018	
DR SHIVANANDA	PESMC, KUPPAM 22-24 SEPT 2021	
DR RAVIKAR JAYAKAR	EPCMS FROM 7-9 JUNE 2019	JUNE 2020
DR NANDEESH	EPCMS FROM 26-28 OCT 2021	AUG-DEC 2020
DR SHAURAV GHOSH		FEBRUARY 2023
DR SHWETHA CHANDRA		AUG 2023

DR ROBIN PRABHU	OCT 2022
DR ANIL KUMAR	OCT 2022
DR ARJUN	JULY 2023
DR CHETAN KUMAAR	MARCH 2022
DR REVANASIDDAPPA	NOVEMBER 2021
DR AISHWARYA ASHWATH	AUGUST 2021
DR VARUN	JUNE 2021
DR SHILPA V	SEPTEMBER 2022
DR NITISH	JUNE 2020