DEPARTMENT OF CARDIAC THORACIC ANESTHESIA, GOVT. MEDICAL COLLEGE, JAMMU

Department	Name of the	Current	Current Nature of	Details of Service in the Last 5 years					Number of lectures
	faculty Qualification IMR Number	Designation & Date of promotion	employment Regular/ permanent or contact. outsourced	1	2	3	4	5	taken/ year Topic covered
Cardiac Thoracic Anesthesia	Dr. Puja Vimesh (ANE-2122904)	Professor & Head 19-06-2019	Regular	Professor & Head	Professor	Professor	Associate Professor	Associate Professor	Congential Heart Diseases (Cynotic and Acynotic). Cardiac Stenotic and regrutitant lesions. Cardiac Myxomas Thoractomies (Empyema) Lobactimies Pneumonectmies with the use of double luman tubes.
Cardiac Toracic Anesthesia	Dr. Rasmeet Kour (ANE-2135452)	Assistant Professor	Contractual	Assistant Professor	Assistant Professor	Lecturer	Lecturer	Lecturer	Congential Heart Diseases (Cynotic and Acynotic). Cardiac Stenotic and regrutitant lesions. Cardiac Myxomas Thoractomies (Empyema) Lobactimies

									Pneumonectmies with the use of double luman tubes.
Cardiac Thoracic Anesthesia	Dr. Vikas Gupta (ANE-2304748)	Lecturer	Contractual	Lecturer	Lecturer	Lecturer	Registrar	Registrar	Congential Heart Diseases (Cynotic and Acynotic).
	(ANL-2304748)								Cardiac Stenotic and regrutitant lesions.
									Cardiac Myxomas
									Thoractomies (Empyema)
									Lobactimies
									Pneumonectmies with the use of double luman tubes. Congential Heart Diseases (Cynotic and Acynotic).
									Cardiac Stenotic and regrutitant lesions.
									Cardiac Myxomas
									Thoractomies (Empyema)
									Lobactimies
									Pneumonectmies with the use of double luman tubes.

LIST OF PUBLICATIONS AS DESIRED BY NMC

S. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/ No	Scopus
1.	Dr. Puja Vimesh	Puja Vimesh M.D., Shyam Singh, M.Ch., Shivani Mehta, M.D., Ramesh Chander, M.D. Is Fast Track Cardiac Anaesthesia Cost Effective without Compromising Morbidity and Mortality? Journal of Medical Sciences 2017; 20(1):22-30	Yes	
		Pujaj Vimesh, Shivani Mehta, Ramesh Chander, Shyam Singh: Distribution and Determinants of Hypertension in Field Practice Area of CMC & H Bungal Pathankot, Punjab, Indian Journal of Medical Sciences ISSN 0972-110X, Jan=June 2017, Volume 20, Number 1, page 31-37.	Yes	
		Puja Vimesh, Rajesh Angral, Rasmeet Kour, Qamar- Un-Nisa: Prophylactic use of Magnesium Sulphate to prevent arrhythmias in patients with Rheumatic Heart disease undergoing Closed Mitral Valvotomy: JK Science.	Yes	
		Puja Vimesh, Rasmeet Kour, Rajesh Angral, Anshu: Randomized trial of quantitative correlation of thoracic epidural tramadol with postoperative analgesia in patients undergoing Thoracotomy : JK Science.	Yes	
		Mukta Jatendra, Sucheta Hansa, Puja Vimesh, Smriti Gulati, Heena Gupta: A Comparative Evaluation of Lornoxicam and Clonidine as Potential Adjuncts to lidocaine in Intravenous Regional Naesthesia: Journal of Evolution of Medical and Dental Sciences 2015: Vol. 4, Issue 50, June 22: page 8668-8675.	Yes	
2.	Dr. Rasmeet Kour	Puja Vimesh, Rasmeet Kour, Rajesh Angral, Anshu "Randomized trial of quantitative correlation ofthoracic epidural tramadolwith postoperative analgesia in patients undergoing Thoracotomy― J.K Science.	Yes	

		Puja Vimesh, Rajesh Angral, Rasmeet Kour, Qamar- Un-Nisa "Prophylactic use of Magnesium Sulphate to prevent arrhythmias in patients with Rheumatic Heart disease undergoing Closed Mitral Valvotomy― J.K Science.	Yes
		Rasmeet Kour, Qamar-Un-Nisa, A.Q Dar, A dose finding study to evaluate the duration of post operative in urological surgical patients suing different dose of epidural tramadol.	Yes
3.	Dr. Vikas Gupta	Comparison of sniffing position and head-neck position for Direct Laryngscopy. Vol. 18, issue 4. Series. 14, April 2019	Yes
		Comparision of Dexamethasone and Betamethasone inprologing duration of Spinal anesthesia in elective Caeserean Section. Vol. 18, Issue 7. Series. 10 July 2019	Yes
		Vikas Gupta1, Nandita Mehta2, Sunana Gupta3,*, Kulbhushan Mahotra4. COMPARATIVE EVALUATION OF SUPRAGLOTTIC AIRWAY DEVICES I-GEL VERSUS LMA-SUPREME IN PATIENTS UNDERGOING SURGERY UNDER GENERAL ANAESTHESIA. Indian Journal of Clinical Anaesthesia, April - June 2015;2(2):86-91	Yes