Hall Electra (A block -2^{nd} floor) -21^{st} **February 2025,** 3.30 pm- 5.00 pm.

S.no	Time	Presenter	Title
E1	3.30 - 3.38	Dr. Arvind	Evaluating the analgesic efficacy of
	pm	Ganapathi	ultrasound guided pecto intercostal
		Rayar	fascial plane block along with recto
		Palanivelu	intercostal fascial plane block for
			peri-operative pain management in
			patients undergoing cardiac surgery.
E2	3.39 – 3.47	Dr. Ashish	Effects of levosimendan or milrinone
	pm	Chouhan	on regional cerebral oxygen
			saturation in patients undergoing
			off-pump coronary artery bypass
			grafting: a randomized controlled
			trial.
E3	3.48 – 3.56	Dr. Aditya S	Evaluation of hemodynamic effects
	pm	Rao	of inhaled nitric oxide in patients
	P	Nao	with mitral valve surgery: a
			comparative study
			comparative study
E4	3.57 – 4.05	Dr. Nithin	Analysis of adverse events to blood
	pm	Krishna V	transfusion among paediatric
			patients undergoing cardiac surgery:
			a single-center retrospective cohort
			study.
E5	4.06 – 4.14	Dr. Vikrant	Immediate left ventricular response
	pm	Narayanrao	to aortic valve replacement surgery
		Ghode	in aortic stenosis and aortic
		_	regurgitation.
E6	4.15 – 4.23	Dr. Ilangova	The Effect of Intranasal
	pm	n	Dexmedetomidine on Hemodynamic
			Responses during Double Lumen
			Tube Insertion – A Randomized Controlled Trial"
E7	4.24 – 4.32	Dr. Gayathri	Use of Video Laryngoscope to
- '	pm	G Gayathri	Reduce Complications of
	•		Transoesophageal Echocardiography
			Probe Insertion in Children
E8	4.33 – 4.41	Dr. SK Asim	To evaluate relationship between
	pm	Ali	preoperative patient factors and
			usage of Allogeneic Blood and Blood
			products in Adult patients
			undergoing Cardiac Surgery – A
			prospective observational study
E9	4.42 – 4.50	Dr. Yadav	A Randomized comparative study of
	pm	Jyoti	Sugammadex versus Neostigmine on
			postoperative residual

			neuromuscular blockade recovery in patients undergoing lung surgeries under general anaesthesia in the Department of Anaesthesia, SMS Medical College, Jaipur
E10	4.51 – 4.59 pm	Dr. Rashmi	Intraoperative vasoactive inotropic score (VIS) in a novel technique of cardiac positioning during off pump CABG surgery of LVEF < 35% - A
			retrospective record based observational study