## **Hall Phoenix (A block – 2<sup>nd</sup> floor) - 22<sup>nd</sup> February 2025** 7.30 am-9.30 am.

S.no	Time	Presenter	Title
P1	7.30 – 7.38	Dr. Priyanka	Study of correlation between tissue
	am	Maitra	oximetry and global tissue perfusion
		Karak	markers during and after pediatric
			cardiac surgery.
			,
P2	7.39 – 7.47	Dr. Rupan	Comparative Assessment of the
	am	Chakravarth	Airway Using Ultrasound and
		y S	Conventional Methods: A
			Prospective Observational Study
Р3	7.48 – 7.56	Dr. Shekhar	Effectiveness of a goal-directed
	am	Suman	perfusion strategy in reducing acute
		Saxena	kidney injury during on-pump cabg:
			a prospective observational study
P4	7.57 – 8.05	Dr. Deepti	Role of preoperative levosimendan
	am	Shah	in reducing requirement of
			perioperative intra-aortic balloon
			pump in patients with severe left
			ventricular dysfunction undergoing
			off-pump coronary artery bypass
			grafting: prospective randomized
			control study
P5	8.06 – 8.14	Dr. Rohini	Extubation in the operating room
	am	Mayur Balaji	following cardiac surgery : a norm
			rather than an exception.
Р6	8.15 – 8.23	Dr. Udit	Evaluation of perioperative
	am	Khajuria	anaesthetic outcomes in patients
			with William syndrome based on the
			risk stratification- a retrospective
			study.
P7	8.24 – 8.32	Du Course	Con condice and but the control of the
P/	o.24 – o.32 am	Dr. Soumya	Can cardiac output measurement by
	aiii	Gupta	electrical cardiometry be used
			interchangeably with thermodilution
			method in patients undergoing elective off pump coronary artery
			bypass grafting: a prospective,
			observational study
P8	8.33 – 8.41	Dr.	Effect of dexmedetomidine on
	am	Kanupriya	glucose variability in diabetic
		Goel	patients following off-pump
		3001	coronary artery bypass grafting: a
			prospective randomised controlled
			trial

P9	8.42 – 8.50	Dr. Siddhi	Effect of perioperative oral ascorbic
	am	Banerjee	acid in combination with beta
			blockers in comparison to beta
			blockers alone on atrial fibrillation in
			elective off pump coronary artery
			bypass grafting
P10	8.51 – 8.59	Dr. Vijaya	A comparative study of the efficacy
	am	Kumara	and safety profile of topical
			application of tranexamic acid in the
			form of mist to reduce postoperative
			bleeding in on-pump CABG
			procedures.
P11	9.00 – 9.08	Dr. Neeti	Decreased Breath holding time is
	am	Dogra	associated with postoperative
			cardiopulmonary complications and
			mortality in patients undergoing
			elective supra-inguinal vascular
			surgery: An observational study