SLOT 5: GO DIGITAL

Venue: Room No. 108, Physiology Demo Room, 1st Floor, Medical College Building

Date: 21st November 2024, Time: 5:00 pm Onwards

S.No. Abstract Id Title Name of the				
2.110.	Austractiu	riue	Presenting Author	
1.	000115.06.11	Integrating tradition with technology to assess the impact of Blended learning in Histology among first phase medical students: An institution-based study.	i	
2.	000138.06.19	<u> </u>	Dr. Sangita Sukumaran	
3.	000153.06.23	Blended Learning in Dental education: From Perceptions to Practice	Dr. Gauri Lele	
4.	02C.06.28	Utility of Socrative app-based quiz for teaching MBBS students	Dr. Archana Bhatt	
5.	000164.06.29	1	Dr. Nandini Srivastava	
6.	000165.06.42	The Efficacy of ANKI-Based Flashcards in Enhancing Ophthalmic Knowledge Retention		
7.	000290.06.73	A cross-sectional study to assess the effectiveness of artificial intelligence large natural language processing models in learned and naive human participants	Dr Ajiith Xavier	

8.		Digital Problem-Based	Dr Jyoti Arora
		Learning: A New Approach to	
	000292.06.74	Medical Education	
9.		Pioneering Innovation in	Dr. Shubhdrangi
		Dental Education using	
	000300.06.78	Chatbots: A Scoping Review	
10.		E- Portfolios for Entrustable	Dr. Kini Reshma G
		Professional Activities EPAs:	
		Exploration of Econo-savvy	
	000169.06.91	E- Platforms	
11.		Development of elogbook for	Dr.Chinmay Shah
		PG Students as per NMC	
	31C.06.126	Guideline	
12.	00L.06.127	Implementation of Paperless	Dr. Jyoti Nagmoti
		E-Pads for Formative and	
		Summative Examinations in a	
		Health Science University.	