

**SLOT 5: GO DIGITAL**

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

**Date: 21<sup>st</sup> November 2024, Time: 5:00 pm Onwards**

<b>S.No.</b>	<b>Abstract Id</b>	<b>Title</b>	<b>Name of the Presenting Author</b>
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.	Dr. Aradhana Sanga
2.	000138.06.19	Using Kahoot! as an assessment tool to enhance learning in a traditional lecture-based classroom	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	“A comparative study between Traditional Teaching Learning Methods (TTLM) and Blended Teaching Learning Methods (BTLM) via using Social-media platforms for Physiology among Medical Students.”	Dr. Nandini Srivastava
6.	000165.06.42	The Efficacy of ANKI-Based Flashcards in Enhancing Ophthalmic Knowledge Retention	Dr Undrakonda Vivekanand
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.	000292.06.74	Digital Problem-Based Learning: A New Approach to Medical Education	Dr Jyoti Arora
9.	000300.06.78	Pioneering Innovation in Dental Education using Chatbots: A Scoping Review	Dr. Shubhdrangi
10.	000169.06.91	E- Portfolios for Entrustable Professional Activities EPAs: Exploration of Econo-savvy E- Platforms	Dr. Kini Reshma G
11.	31C.06.126	Development of eelogbook for PG Students as per NMC Guideline	Dr.Chinmay Shah
12.	00L.06.127	Implementation of Paperless E-Pads for Formative and Summative Examinations in a Health Science University.	Dr. Jyoti Nagmoti