

Congratulations to **Dr. Sai Kiran Kuchana**, a distinguished alumnus of the **2018 batch at KMC (Zenolentz)**, for his outstanding achievements during his undergraduate studies. Dr. Kuchana was honored with the prestigious "**GOLD MEDAL**" by **TSMC** as the Best Outgoing Student of 2023, a testament to his dedication and excellence. His remarkable accomplishments include securing **17 gold medals and 3 national awards**, underscoring his exceptional capabilities and commitment to excellence. Additionally, Dr. Kuchana's contributions to the field of research are commendable, with nearly **50 published papers** to his name. We are proud to celebrate his success and look forward to his continued contributions to the medical and scientific communities

Dr. Mohan Das Principal

## Selected publications of Dr. Sai Kiran

- 1. Kale SSS, Kode R, **Kuchana SK**, Kutikuppala LVS. Breakthrough in the scientific world: Labgrown red blood cells used in transfusions. Asian J Transfus Sci. 2023 Jan-Jun;17(1):143-144. doi: 10.4103/ajts.ajts\_148\_22.
- 2. Divyasri, Rudrakshala; Jha, Punam Kumari; Bhavani, R.; **Kuchana SK**; Kode, Rohith. Prevalence of urinary incontinence and its associated factors among peri- and postmenopausal women of Bollikunta village, Warangal. MRIMS Journal of Health Sciences 12(2):p 103-107, Apr–Jun 2024. | DOI: 10.4103/mjhs.mjhs\_132\_22
- Nulukurthi TK, Kutikuppala LVS, Kuchana SK, Găman MA, Koirala SB, Boppana SH. An extremely rare case of feeding jejunostomy proceeding to intussusception. Clin Case Rep. 2023 Jun 14;11(6):e7460. doi: 10.1002/ccr3.7460,

- 4. **Kuchana SK**, Anthony Reddy G, Kutikuppala LVS, Boppana SH, Ponnaganti SVK, Rohith K. Is the world ready for another viral outbreak? The deadly Marburg virus. Trop Doct. 2023 Jan;53(1):204. doi: 10.1177/00494755221122566.
- 5. Singh L, Gaayathri K, **Kuchana SK**, Kutikuppala LVS, Swaroop CJ, Kalyani PSV. Struggle of a senior citizen to find blood for transfusion led to discovery of an extremely rare blood type in India The EMM blood group. Transfus Apher Sci. 2023 Apr;62(2):103584. doi: 10.1016/j.transci.2022.103584.
- 6. Gummadi AA, Sunkaraneni S, **Kuchana SK**, Kode R, Riyyan M. Association of Maternal Height with Mode of Delivery and Perinatal Outcome. Apollo Medicine. 2024;0(0). doi:10.1177/09760016241245605
- 7. Boppana SH; Sriram; Godugu S; Kutikuppala LVS,\*; Ponnaganti, S. V. Kalyani; **Kuchana SK**. The First Face Transplant: The Face of Isabelle Dinoire. Indian Journal of Transplantation 17(3):p 380, Jul–Sep 2023. | DOI: 10.4103/ijot.jot\_62\_22
- 8. Devarakonda KK, **Kuchana SK**, Chinthakindi ST, Suvvari TK, Thomas V. An unusual case of placental chorangioma and intrauterine death: Implications for proper antenatal care and prompt diagnosis. SAGE Open Med Case Rep. 2023 Sep 6;11:2050313X231198392. doi: 10.1177/2050313X231198392.
- Kutikuppala LVS; Kuchana SK; Chintala, Jyothi Swaroop; Boppana, Sri Harsha. Should high BMI of transmasculine patients prevent them from masculinizing their chest walls?. Journal of Cutaneous and Aesthetic Surgery ():10.4103/JCAS.JCAS\_194\_22, June 27, 2023. | DOI: 10.4103/JCAS.JCAS\_194\_22
- 10. George SK, Sandeep R, Ramji KVV, **Kuchana SK**, Suvvari TK, Thomas V. Recurrent intraparotid dermoid cyst in an adult male: a case report. J Surg Case Rep. 2023 Jun 12;2023(6):rjad340. doi: 10.1093/jscr/rjad340.
- 11. Bethineedi, Lakshmi Deepak; Kutikuppala LVS. Simhachalam; Boppana, Sri Harsha; Kuchana SK; Ponnaganti, Sai Venkata Kalyani5. Colorectal cancer and dostarlimab An episode in discovery to new era of immunotherapy. Journal of Cancer Research and Therapeutics 19(5):p 1490-1491, Jul–Sep 2023. | DOI: 10.4103/jcrt.jcrt 1184 22
- 12. Kutikuppala LVS, Ponnaganti SVK, Kale SSS, Kode R, **Kuchana SK**. Transfusions with laboratory-grown red blood cells: a new development in science. Exp Hematol. 2023 Mar-Apr;119-120:1-2. doi: 10.1016/j.exphem.2023.01.004.
- 13. Kalagadda S, **Kuchana SK**, Kode R, et al. Malignant Gastro-Intestinal Stromal Tumours in a middle-aged male -- A diagnostic challenge. Authorea. September 05, 2022. DOI: 10.22541/au.166235588.84262643/v1