Research Publications

- Purohit G, DullooP and KatariaL (2018). "Effectiveness of orientation programme for first year medical student." Journal of Research in Medical Education & Ethics. 8(3):
- Puja Dulloo, Nasser Al-Nazwani, Yassen M Malallah Al-Lawatia. (2018).
 "Cardiovascular changes in medical students: Examination stress."
 NJPPP.8(11):1548-52
- Dulloo P (2018). "Mentor: Ray of Light" Letter to editor. Natl J Integr Res Med.9(3): 82
- Puja Dulloo, Neeraj Vedi, Geetanjali Purohit (2017). "Impact of feedback on Continuous Cumulative Evaluation System for Learning in Physiology" Journal of Clinical & Diagnostic Research.11(12):CC01-CC05.
- Dulloo P, Shah GV, Bharaney RP and Gandotra A. (2017). "A Step to improve academic performance in first year medical students: Bridge, Remedial, Enrichment (BRE) program." International Journal of Scientific Research. 6 (7):382-6.
- Puja Dulloo, Neeraj Vedi and Achleshwar Gandotra. (2017). "Impact of horizontal and vertical integration: Learning and Perception in first year medical students." NJPPP.(11): 1-7.
- Dulloo P, Vedi N, Gandotra A and Gupta UK. (2016). "Correlation of socioeconomic status with Revised Life Orientation Test (LOT-R) outcome in health professional students." SJAMS.4(11D):4086-4093.
- Puja Dulloo, Neeraj Vedi and Achleshwar Gandotra. (2016). "Life Orientation Test- Revised (LOT-R) versus Academic Score in various first year health professional students." Journal of Clinical & Diagnostic Research.10(10):CC01-CC05.
- Puja Dulloo and Nasser-al-Nazwani. (2015). "Analyzing the role and relevance of feedback in medical education." Indian Journal of Applied Research:5(5):19-24.
- Puja Dulloo. (2014). "Computer Simulated Program an effective tool for understanding physiological concepts" Indian Journal of Applied Research.4(5):1-4.
- Dulloo P. (2014). "Physiological importance of Osteopontine" Indian Journal of Applied- Basic Medical Science.15B(21):1-3
- Puja Dulloo and Nirmal A Pathare. (2013). "Case Based Methodology: A method to enhance the learning of physiological basis of the Cardiovascular and respiratory system to undergraduate medical students." American Journal of Educational Research. 1(10):425-9
- Dullo P, Chaudhary R and Tandon RV (2012). "A Survey among faculty of physiology department to assess why physiology is difficult for students to learn" Indian Journal of Applied- Basic Medical Science. 14B(19):1-18
- Raghuveer Chaudhary, Puja Dullo and RV Tandon. (2011). "Gender differences in Learning style preference of first year medical students." Pak J Physiol.7(2):42-5

- Puja Dullo and Neeraj Vedi (2010). "Importance of Immunonutrients: A Review." Pak Journal of Physiol.6(1):50-3
- Dullo P and Chaudhary R. (2009). "Understanding of Cardiovascular phenomena in Medical Students." Pak Journal of Physiol.6(1):22-7
- Dullo P and Chaudhary R. (2009). "Short review of reproductive physiology of Melatonin." Pak Journal of Physiol.5(2):46-8
- Chaudhary R, Dullo P and Gupta U. (2009). "Attitude of 1ST MBBS Medical students about two different visual aids in physiology lectures." Pak Journal of Physiol.5(2):16-20.
- Chaudhary R, Dullo P, Tandon RV and Gupta U. (2008). "A Prospective on MBBS Students on Different Visual Aids." J Bangladesh Soc Physiol.4(2): 58-63.
- Puja Dullo, Neeraj Vedi and Usha Gupta. (2008). "Improvement in Respiratory Functions after Alternate Nostril Breathing in Healthy Young Adults." Pakistan Journal of Physiology.4(2):15-16.
- Puja Dullo and Neeraj vedi. (2008). "Study of serum calcium, magnesium, inorganic phosphorus level in different phases of menstrual cycle in young healthy females." Human Reproductive Science journal.1(2):77-80.
- Puja Dullo and Neeraj Vedi. (2006). "Effect of various Physiological States on Cardiac Parasympathetic Nervous System Activity using simple Bedside tests". Current Medical Trends.10:1.
- Puja Dullo. (2004). "Importance of Immunonutrients." abstract in Second Annual Meeting of Gujarat State APPI.
- Puja Dullo. (2003). "Neuro immuno modulation". Year book Journal of Gujarat State APPI Dec. issue.
- Dullo P. (2002). "Level of obesity in different age group and gender." Indian Journal of Physiology & Pharmacology.46(5):Supplementary issue

Awards & Achievements

AWARDS

- Best teaching faculty in OMC for 2010-11 and 2011-12
- Stood First in Saurashtara University in MD Physiology Exam
- Distinction in Biochemistry in First MBBS
- Reviewer in Oman Medical Journal, African Journal of Biochemistry research, International Research Journal of Art & Social Science, J of Research in Nursing and Midwifery, Sexual and Relationship Therapy
- Associate Editor of the Basic Research Journal of Education Research and Review (BRJERR)

ACHIEVEMENTS

- Conducted a workshop on "Transformation in Teaching & Learning methods" in National conference on "Teaching, Learning and Evaluation in Higher Education: Emerging Challenges and Opportunities" on 22nd & 23rd January 2019 at SVDU, Vadodara
- Organizing Secretary for State level CME on Updating Curriculum: Implementation of Integrated Teaching on 15th March 2018 in Medical Education Unit, SBKSMIRC, Piparia, Vadodara
- Judge for poster/ model competition for first MBBS students, 21st April 2017 organized by Department of Biochemistry, SBKSMIRC, Piparia, Vadodara.
- GMC Observer for CME on Tackling microbials in Ophthalmology on 30th March 2017, Department of Ophthalmology, SBKSMIRC Auditorium, Piparia, Vadodara.
- Organizing Secretary for State level CME on Sleep Disorders: A drug free approach on 24th March2017 in Department of Physiology, SBKSMIRC Auditorium, Piparia, Vadodara.
- GMC Observer for CME on Pharmacovigilance- Awareness; Hands on technique on Causality assessment on 23rd Oct 2016, Department of Pharmacology, SBKSMIRC Auditorium, Piparia, Vadodara.
- GMC Observer for CME on Milliennium discoveries in infectious diseases on 11th September 2016, Department of Microbiology, SBKSMIRC Auditorium, Piparia, Vadodara.
- Observer for 3 sessions in Basic Medical Education Technology workshop held by Faculty development cell of College of Physiotherapy, Oct-Nov 2016, Sumandeep Vidyapeeth, Piparia, Vadodara.
- Revised Basic Medical Educational Training (r-BMET) and ATCOM module, Pramukhswami, Medical College, Karamsad, MCI Nodal Center (Sep.2015)

Research Project

Presently working on three research projects:

- Assessment Drives Learning: The case of the National Eligibility Entrance Test for Postgraduates (NEET-PG)
- Physiology of ECG: A 'Mannequin' based approach for first year medical students.
- Students' perception and learning on Case based teaching in Physiology an e-learning approach.