| Name : Dr. Jasmin Parmar                           |
|--|
| Mobile Number : 9904293249                         |
| Email ID : dr.jas4u@gmail.com                      |
| Blood Group: A positive                            |
| Designation : Professor and Head                   |
| Department : Physiology                            |
| Qualification : MBBS, MD (Physiology)              |
| UG : B.J. medical College, Ahmedabad               |
| PG : Smt. NHL Municipal Medical College, Ahmedabad |
| Joining Date : 29/11/2022                          |
| Total Teaching Experience: 10 years                |

## **Publication Details:**

- 1. Parmar J, Patel J, A study of nerve conduction test & other haematological parameters in diabetics, International Journal of Physiology, January-march 2020, Vol.8, issue 1; 32-36
- 2. Parmar J, Patel J, An association of body mass index & hypertension with type II diabetes mellitus, International Journal of Physiology, January-March 2018, Vol. 6, No. 1; 6-9
- 3. Patel J, Parmar J, A correlation between thyroid hormone profile & physical parameters in normal person. Indian Journal of Clinical Anatomy and Physiology, July-September, 2017;4(3):304-307
- 4. Parmar J, Kagthara J, A randomized control study on effect of 12 weeks yoga therapy in type II diabetes mellitus patients with distal polyneuropathy, International Physiology, July-December 2017, Vol. 5, Issue 2; 33-38
- 5. Parmar J, Patel J, Desai R, Thaker R Correlation of body mass index, dietary habits, and family history with hypertension in adolescents, International Journal of Medical Science and Public Health | 2015 | Vol 4 | Issue 6;849-852
- 6. Panchal P, Parmar J, Gohel V, Padalia M, Exercise Stress Testing In Diabetics with Asymptomatic Coronary Artery Disease, NJIRM, November-December 2014; Vol. 5, issue 6; 56-59
- 7. Parmar J, Panchal P, Gohel V, Parmar N, Effect of Sudarshan Kriya (SDK) on Heart Rate, Blood Pressure & Peak Expiratory flow Rate, Int J Res Med. 2014; vol.3, issue 4;51-53
- 8. Parmar J, Thaker R, Itemized analysis of questions of multiple choice question(MCQ) exams. October-2014, Vol. 3, Issue.; 131-132
- 9. Patel J, Parmar J, Kagthara J, Assessment of Maximal Expiratory Pressure in Adult Against Reference Standard Value, International journal of scientific research, Jan-2013, Vol. 2, issue 1, 194-195
- 10. Patel J, Parmar J, In Medical: Are School Toppers Always College Toppers?, Global Research Analysis, jan-2013, volume 2,issue 1, 145-146
- 11. Parmar J, A comparative study: effect of Sudarshan Kriya & Shavasana on cardio-respiratory parameters, Global Research

Analysis, jan-2013, volume 2, issue 1, 152-153

- 12. Jain N, Chaudhary K, Khan I, Parmar J, Assesment of cardiac sympathovagal activity with changes in body weight in younge adult males, National Journal of Physiology, Pharmacology & Pharmacy, october 2020, Volume 11, Issue 3, page no: 253-256
- 13. JR Patel, DS Patel, R Desai, J Parmar, R Thaker, ND Patel, Evaluation of students seminar in medical education:student's percepective, International Journal of Current Research and Review, April 2015, Volume 7, issue 7, page no: 6-9
- 14. Rajesh Motibhai Desai, Ravi B Thaker, Jitendra R Patel, Jasmin Parmar, Effect of music on post exercise recovery rate in young healthy individual, International Journal of Research in Medical Sciences, April 2015, Volume 3, Issue 4, Page no:896-898
- 15. Ravi B Thaker, Jitendra R Patel, Rajesh M Desai, Jasmin J Parmar, Knowledge & practice regarding contraception & population control among higher secondary school students in ahmedabad, International Journal of Medical Science and Public Health, January-2015, volume.4, issue.1, page no:77

Conference Workshop Details:

BASIC COURSE IN BIOMEDICAL RESEARCH(BCBR)
CURRICULUM IMPLEMENTATION SUPPORT PROGRAM(CISP)