## Department of Pediatrics GOVERNMENT MEDICAL COLLEGE, AKOLA

## List of publications by the members of the staff during the last 3 years?

- 1) Clinical Characteristic of Guillain Barre Syndrome in Children. Journal of Applied Research. April 2017;7 (04): 98-99, ISSN-2249-555X Abhay Bagul, Vinit Warthe, "J Patel
- 2) Sickle Cell Disease in central India: A potentially severe syndrome. Indian Journal Of Pediatrics. DOI 10.1007/s12098-016-2081-7April 2016 on line. Dipty jain, Vinit Warthe, Paridhi Dayama, Dilip Sarate, Roshan Colah, Palllvi Mehta, Graham Searjent.
- 3) Study of maternal knowledge regarding immunization at tertiary care center in Maharashtra. Indian journal of Applied Research. Dec 2015;5 (12): 62-64, ISSN-2249-555X Nilesh Dayama, Vinit Warthe, Paridhi Garg, Ashurosh Paldiwal.
- 4) Study of Infant feeding Practices in first 6 months of life at tertiary care center in Maharashtra. Scholars journal of Applied Medical Sciences, SJAMS Nov 2015; 8B: 2865-3868 1790 ISSN-2320-6691 online ISSN-2347-954X Nilesh dayama, Sumit Aggrwal, Paridhi garg, Ashutosh paldiwal, Vinit Warthe
- 5) Limiting Blood transfusion in Sickle Cell Disease. A single center study. Nov 2015; 11:428-430. ISSN-2249-555X Paridhi Garg, Nilesh dayama, Sumit Aggrwal, Vinit Warthe.
- 6) Study of Neonatal Jaundice at tertiary care center in Maharashtra. Scholars Journals of Applied Medcal sciencies, SIAMS July 2015:3 9(4C):1790 ISSN-2320-6691 online ISSN-2347-954X —Print Paridhi Garg, Nilesh dayama, Sumit Aggrawal, Vinit Warthe
- 7) Perspective on newborn abandonment in relation to gender: A single center report. Intentional Journal of Information Research and Review volume 2, issue 06, page 818, June 2015 ISSN-2249-555X Warthe Vinit, Garg Paridhi, Aggrawal Sumit, Pragya Walde.

## e) Current problems on which research work is going on and by whom? (a statement may be furnished)

- 1. ICMR funded Study of the barriers that affects the timely access to health services in neonates.
- 2. ICMR sanctioned- Study of maternal nutritional status and composition of milk.