Gokhale Education Society's
Sir Dr. M. S. Gosavi College of Pharmaceutical Education and Research, Nashik-422005 DETAILS OF RESEARCH / REVIEW PAPERS PUBLICATIONS DURING A.Y. 2017-18

| Sr. <br> No. | Title of Paper | Author(s) | Journal Name (ISSN) | Year; Vol (Issue) | Scopus / UGC / WoS / Peer Reviewed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Green Chemistry- New Approach in drug synthesis | T.D. Patil, Harak S.S., Amrutkar S. V. | International Journal of Scientific Research in Science and Technology (2395-6011) | 2017; 10(3) | UGC |
| 2 | Ethosomes: Newer trend in transdermal Drug Delivery System | Pingale P.L., Boraste S.S., Ghegade R.Y. | International Journal of Pharm Research and Health Sciences (2348-6465) | 2018; 6(3) | UGC |
| 3 | Computer aided drug design | Harak S.S., Mali D.R., Amrutkar S.V | International Journal of Scientific Research in Science and Technology (2395-6011) | 2017; 3(10) | UGC |
| 4 | Gelucire: A novel tool in formulation of poorly soluble drugs | P.D. Dabir, Poonam Y Purkar | World Journal of Pharm Research (2277-7105) | 2018; 7 (11) | Peer Reviewed |
| 5 | A review on colonic drug delivery system | Poonam Y Purkar, P.D. Dabir | World Journal of Pharm Research (2277-7105) | 2018; 7 (11) | Peer Reviewed |
| 6 | Formulation development using QbD approach and evaluation for preparation of Rofecoxib ethosomes for topical gel administration | Pingale P.L., Boraste S.S., Walke P.S. | European Journal of Pharm and Medical Research (2394-3211) | 2018; 5(5) | Peer Reviewed |
| 7 | Microwave assisted synthesis an approach to green chemistry | Amrutkar S.V, CHikhale H.U, Dandgavhal K.R, Mali D.R. | International Journal of Chem. Tech Research (0974-4290) | 2017; 10(6) | Peer Reviewed |
| 8 | Microwave assisted synthesis of heterocycles- green chemistry approach | Mali D.R, Amrutkatr S.V. | International Journal of Chem tech Research (0974-4290) | 2017; 10(4) | Peer Reviewed |
| 9 | Implementing Quality by Design (QbD) in Chromatography | Thakor N.S., AMrutkar S.V | Austin Journal of Analytical and Pharmaceutical Chemistry | 2017; 4(1) | Peer Reviewed |

