Name of the Teacher: Dr.M.M.Deshmukh

Total citations –

h-Index –

Highest Impact Factor 5.97

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S. N. | Title of Research Paper | Name of the Journal | Vol. No./ Page No./ Year | Impact factor if any |
| 1 | Geospatial study on Morphometric characterization of Tapi micro watershed of Asirgarh, Burhanpur District, MP, India | International Journal of Research (IJR) | Volume 2, Issue 10, October 2015, pp: 591-601. | 4.226 |
| 2 | Morphometric Analysis of Tapi micro - watershed using remote sensing and GIS Technique in Burhanpur District of M.P. India | IJPRET | Volume 3 (9), March 2015,pp 64- 75. | 4.226 |
| 3 | Geographic information systembased on Morphometric analysis of Asirgarh area, Burhanpur District, MP, India | IJPRET | Volume 4 (9), May 2016,pp 201- 212. | 4.226 |
| 4 | Petrography of Asirgarh Volcanic, Burhanpur District, Madhya Pradesh. | Journal of Applied Science and Comutations (JASC) | Volume 5 (5), May 2018, pp. 122-128. | 5.8 |
| 5 | Priliminary Flow Stratigraphy of Asirgarh Volcanic, Burhanpur District, Madhya Pradesh. | International Journal of Creative Research throught (IJCRT) | Volume 6(2), April 2018, pp. 741-745. | 5.97 |
| 6 | Major Earth Elements Geochemistry of AsirgarhVolcanics. | International Education and Research Journal (IERJ) | Volume 5(3), March 2019, pp. 22- 24. | 5.56. |
| 7 | Geomorphology of AsirgarhVolcanics Volcanic, Burhanpur District, Madhya Pradesh. | Universal Review (Scientific Information and Technological Board of Sadhana) | Volume 10(4), March 2019, pp. 56- 64. | 5.52 |
| 8 | Application of Marphometric Analysis for geohyrological studies using GIS technology- A case study from Asirgarhregion ,Burhanpur dist. M.P. | Gondwana  Geological Society  (Conference on  Challenges in  Groundwater  & surface water  in India ) | Volume 2, 2019, pp. 121-126 |  |