**Research Articles:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Academic Year** | **Sr.No** | **Title of Publication** | **Journal Name**  **ISSN /ISBN No.** | **Volume/issue/**  **Page no./year** |
| 2007-2008 | 1 | “Hepatoprotective Activity of Enicostema Axillare Against CCl4 – Induced Hepatic injury in Rats”.- Gite V.N., Deshmukh R.D., Sane R.T., Takate S.B., Pokharkar R.D. | International Journal of Pharmacologyonline  ISSN – 1827-8620 | Vol.1  25-30  (2007) |
| 2 | “Hepatoprotective Activity of  Launaea pinnatifida against CCl4 - Induced Hepatic injury in Albino  Rats” - R.D.Pokharkar, Takate S.B., R. D. Deshmukh.,V. N. Gite | International Journal of Pharmacologyonline  ISSN – 1827-8620 | Vol.2  128-133  (2007) |
| 2009-2010 | 1 | “Evolution of Physicochemical  and Standardization Parameters  of Enicostemma axillare”. Gite V.N.,Takate S.B., Pokharkar.,  R.D. V. V. Chopade | Jouranal of Biosciences and Technology,  **ISSN: 0976-0172** | Vol- 1 (4),  180-186  2010, |
| 2 | “Hepatoprotective Activity of  the Ethyl Acetate Extract of  Launaea Intybacea in  Paracetamol Induced Hepatic-  Toxicity in Albino Rats” S. B.  Takate, R. D. Pokharkar, V. V. Chopade, V. N. Gite | International Journal of Pharmaceutical Sciences Review and Research  ISSN 0976 – 044X | Vol. 1 Issue 2,  Article 014: 72-74  March-April 2010 |
| 3 | “Hepatoprotective Activity of Enicostema Axillare in CCl4  Induced Hepatotoxicity in Albino  Rats” - Gite V.N., Takate S.B., Pokharkar R.D. | Internationa Quartly Journal of Life Sciences. The Bioscan | ISSN- 0973-7049  Vol. 5, No.1,  pp 109-111, 2010. |
| 2010-2011 | 1 | “Hepato-protective Activity of Enicostema Axillare in  paracetamol Induced  Hepatotoxicity in Albino Rats”-  Gite V.N.,Takate S.B.,  Pokharkar., R.D. V. V. Chopade | International Journal of Pharmacy and Life Sciences  ISSN – 0976-7126 | Vol.1 (2),  pp 50-53,  June 2010. |
| 2010-2011 | 2 | “Hepeto-protective activity of  the aqueous extract of Launaea Intybacea (Jacq) Beuv. Carbon  tetra chloride- induced hepatic-  injury in Albino Rats”. Takate  S.B.\*, Pokharkar R.D.,  Chopade V.V., Gite V.N. | Journal of Pharmaceutical Sciences and Technology  ISSN – 0975-5772 | Vol.2, (7)  247-251  2010 |
| 2010-2011 | 3 | “Study of Physicochemical and Standardization parameters of  Launaea Intybacea (Jacq) Beuv.”  Takate S.B.\*, Pokharkar R.D.,  Chopade V.V., Gite V.N. | International Journal of PharmTech Research  ISSN : 0974-4304 | Vol.2, No. 4,  Pp-2214-2218  Oct-  Dec 2010. |
| 2014-2015 | 1 | An assessment of the physic-  chemical parameters of Nilwande  Dam of Akole Tehsil of  Ahmednagar District M.S.  (India)- Muthe R. C., V. N. Gite | International Journal of Pharmaceutical Research and Development  ISSN: 0974-9446 | Vol. 6(12),  27-30  Feb.2015, |