

Biodata

| | | |
|------|---|--|
| (1). | Name and Address | Jagdish Prasad Assistant Professor H.S.B. Govt. P.G. College Someshwar (Almora), Mob- 9456309163, 8979880161 Mail-jkohli12july@gmail.com |
| (2). | Date of Birth | 12/07/1980 |
| (3). | Present Position | Assistant Professor (Chemistry) |
| (4). | Teaching Experience Total-10 year 8 month | (a) Kumaun University S.S.J. Campus Almora Teaching Personal – 21/09/2011 to 15/09/2016 (4 Year 11 M 25 D). (b) Government Degree College Someshwar (Almora)- 16/09/2016 to till date (5 Year 8 M) |
| (5). | Academic Qualification | U.G.- 56.66% , P.G.-54.92% |
| (6). | Research (a).Research experience (b). Ph.D Thesis Complete Paper Published 2022 | 10 Year (Pre submission viva May 2022) Total Publication - 6 (i) Synthesis and Characterization of copper oxide nanoparticles using Different precursor. Jagdish Prasad , Vinod Kumar, Bhuwan Chandra and N.D. Kandpal Rasayan J. Chem. Scopus (ISSN:0974-1496) (Vol-15) (ii) Viscometric and Ultrasonic Study of isolated rice protein in aqueous Solutions. Jagdish Prasad , Rajendra Joshi, Bhuwan Chandra, Devesh Pandey, Geetanjali, Narain Datt Kandpal International Journal of Research in Engineering and Science (IJRES) PEER REVIEWED (Vol.-09) (ISSN (Print): 2320-9356) |

| | | |
|------|--|--|
| | <p>2017</p> <p>2013</p> <p>2014</p> <p>2012</p> | <p>(iii) Micellar Properties of Tween-80 on Aqueous Solution of Poly (Ethylene) Glycols: An Ultrasonic Study. R.Joshi, S.Sharma, J.Kohli, K.Tamta, N.D.Kandpal Der pharma chemica Scopus (ISSN-0975413X).</p> <p>(iv). Studies on frtrofluid synthesized by ultrasonication of Ferrite (Fe_3O_4) and microwave Assisted Gravity of Poly-Dimethyl Siloxane (PDMS) with carboxylic acid. N.D.Kandpal, N.Sah, R.Loshali, R.Joshi, K.Pandey and S.Sharma, J.Prasad. Paticulate Science and Technology:An International Journal Scopus (ISSN:0272-6357) Volume-31.</p> <p>(v). Co-precipitation method of synthesis and characterization of Iron Oxide nanoparticles. N.D. Kandpal, N.Sah, R. Loshali, R.Joshi and J.Prasad Journal of Scientific and Industrial research Scopus (ISSN:-00224456) Volume-73.</p> <p>(vi).Physicochemical studies on nanosized material formed from acrylic acid and poly-di methyl siloxane polymerization assisted by Microwave. N.Sah, R.Loshali, R.Joshi, K.Pandey, J.Prasad, N.D.Kandpal Der pharma chemica sinica 3 (ISSN-09768505)(PEER REVIEWED)</p> |
| (7). | <p>Other academic activities</p> <p>Orientation course</p> <p>Faculty development programme</p> <p>Refresher course</p> | <p>One</p> <p>One</p> <p>One</p> |

| | | |
|------|--|---|
| (8). | Remark | Stabilised laboratory for graduate students |
| (9). | Administrative Experience <p>(a). Acting principle 6 Months</p> <p>(b). Chief Proctor 2 Years</p> <p>(c). Sports Incharge 4 Years</p> <p>(d). Exam Committee Member and incharge 5 Years 6 Months</p> <p>(e).IQAC Committee Member</p> <p>(f). Fee Committee Member</p> <p>(g).RUSA purchase committee Member</p> <p>(h).Science council committee Member</p> <p>(i). Student Union Incharge (4 Years)</p> <p>(j).R.T.I. Cell Member</p> <p>(k). Prospectus Committee Member</p> <p>(l). Scholarship</p> <p>(m). Building construction and repairing committee Member</p> <p>(n). Weekley Online Report committee Incharge</p> <p>(o). C.M. Dashboard Incharge (5 Years)</p> <p>(p).Admission committee science Incharge</p> <p>(p) Time table committee science Incharge</p> | |

| | | |
|--|--|--|
| | | |
|--|--|--|