

Sr.N	Details of Patent
1.	S. Mishra, R. D. Kulkarni, Ujwal D. Patil, Nippon Ghosh, Solution Spray Process for Preparation of Inorganic Nanosized Particles Using precipitation Technique in Micellar Mode, Patent No. 235186, <b>Date of Grant: 26/06/2009, Patent App. No.: 1639/Mum/2007 27/08/07.</b> Date of Publication: 16/11/2007 International Classification C11D1/83.
2.	Dr. S. Mishra and Dr.A. Chatterjee "A Process for Synthesis of Polymer Latex Nanoparticles by Monomer Atomization in Micro emulsion", <b>Patent App. No- 566/MUM/ 2009, Patent No-254969 , Date of Grant - 10/01/2013</b>
3.	N. G. Shimpi, S. Mishra, A process for improved d-spacing of nanoclay, Patent Application no 526/MUM/09 , <b>March 3, 2009</b>
4.	S.Mishra, P. B. Chaudhari 'Sol-Gel method for synthesis of High yield nanoparticles using long chain solvent.' Indian Patent. Application No. 3338/MUM/2011, <b>Dated Nov28,2011</b>
5.	Synthesis of calcium carbonate nanoparticles by new recycle reactor using cavitation technique, S. H. Sonawane, R. D. Kulkarni, S. Mishra, A. B. Pandit, S. Gumfekar, R. Lakshminarayan, K. J. Kunte, K. H. Kate, <b>3546/MUM/2011</b>
6.	S.Mishra, N.G.Shimpi, A.D.Mali, 'A process of ultrasonic cavitation technique for synthesis of polymer nano particles' Indian patent. Application No. 36/MUM/2012, <b>January 05,2012</b>
7.	S.Mishra, N.G.Shimpi, H.A. Sonawane, A.D. Mali, 'Controlled Synthesis of Inorganic/Hydroxide Nano particles using ultrasonic cavitation technique' Indian Patent. <b>Filed on June 04,2012</b>
8.	S. Mishra, A. Chatterjee 'Synthesis of Core Shell Nanoparticles by Atomized Microemulsion Technique', Indian Patent <b>(Filed)-2012</b>
9.	R. D. Kulkarni, Tushar Deshpande, Nilesh Badgajar, 'Design of impeller assisted circulation milling', Indian Patent. <b>Filed- June 26, 2012</b>
10.	Prof. J.B. Naik, Mr. Vinod Mokale, MsTruptiKhadal, MrShivrajNaik, Mr. GokulKhairnar "Fast relief antacid powder composition for oral suspension" application No- 3496/MUM/2013 <b>Publication Date- 22/11/2013.</b>
11.	Dr. P.S. Deshpande, Prof. P.P. Mahulikar, Prof. R.D.Kulkarni, Dr. V.J. Patil, Mr. S.U. Mahajan "Nanocatalyst for selective, low temperature and ecofriendly synthesis of sebacic acid", <b>Under filing 2013</b>
12.	Sunil Kumar Yadava, J.B. Naik, V.J. Mokale, J.S. Patil "Gel Based Drug delivery system comprising self-emulsifying formulation" Application No: 4063/MUM/2013 <b>Date: 26/12/2013</b>
13.	S Mishra, A Chatterjee 26-08-2014Biodegradable Masterbatches And Compositions Thereof2726/Mum/2014
14.	S Mishra, A Chatterjee 26-08-2014 Biosurfactant Functionalized Biodegradable Filler And Polymer Composite Derived Therefrom2725/Mum/2014
15.	Umakant Verma, G. A. Khairnar, V.J. Mokale, J. S. Patil, J. B. Naik.27-11-2014"Fast release taste mask dry powder for oral suspension" 3782/MUM/2014
16.	Gokul A. Khairnar, Vinod J. Mokale, Pritam B. Patil, Jitendra B. Naik.27-11-2014Combinatorial Therapeutic Regimen of Antidiabetic with Antihypertensive Drugs3783/MUM/2014 Online published under examination.
17.	Dr. G. A. Bathe Method for measuring ethanol concentration in ethanol 04/08/2016