

Status of Patent Granted

Total Granted= 13

2018	1.	VP Singh	Blast Furnace Slag All-In – Aggregate; Slag Dust And Cement Concrete Or Mortar Made From Blast Furnace Slag All-In-Aggregate And Slag Dust	1006/DEL/2013 Date of filing: 04.04.2013	= 2
				Date: 30.07.2018 STATUS: Granted	
	2.	Babita Saini, Lalit Mohan Saini	System and Method for controlling the temperature of liquid	Patent application no. 300433 Application Date: 01.07.2009	
				Date: 29.08.2018 Status: Grant	
2017		Dr. Arun Goel	Twin Plates for Flow Measurement	Patent application no. 288692 Grant year: 2017	=1
2016	1.	Soon Hyeok Hong, Subhash Chandra Ghosh, Yao Zhang, Senthilkumar Muthaiah, Cheng Chen, Xiangya Xu Chemistry	Process of forming an amide	13/496,466	=1
				(Granted) US Patent 9,334,230, 2016	
2015	1.	Dr. Punit Mechanical Engg.	Design Registration of Wheel Chair	253848	=2
				(Granted) 09/2014	
	2.	Lalit Mohan Saini, Rakesh Palani Electrical Engg.	System for controlled transfer of liquid from supply line sources or source reservoir to destination reservoirs or supply lines	1502/DEL/2007	
				(Granted) 14/11/2014, Patent No. 263703	
2014					=0
2013	1.	Dr. Hari Singh Mechanical Engg.	Heat Treatment Tray FOR Hardening of Steel	254948	=1
				(Granted) 07/2013	
2012					=0
2011					=0
2010					=0

2009					=0
2008	1.	Lalit Mohan Saini, Rakesh Palani Electrical Engg.	System and method for detection, prevention of accidents, faults and theft of power on distribution lines and automation.	665/DEL/2007	=1
				(Granted) 08/12/2008, Patent No. 225783	
2007	1.	Prof. V. P. Singh Civil Engg	Apparatus for Testing a Structural Specimen Subjected to Bending and Torsion	2007; 213751	=2
				(Granted) 2007	
	2.	Prof. V. P. Singh Civil Engg	System for Analysing the Reliability of Structural Elements	2007; 225493	
				(Granted) 2007	
2006					=0
2005	1.	Baldev Setia, D.V.S Verma, Vikas Garg Civil Engg.	Multiple Collar Plates: A Composite Scour Protection Device	1375/DEL/2005	=3
				(Granted) 31.07.09, 199932	
	2.	Baldev Setia, T.Gangadharaiah, M. Muzzammil Civil Engg.	Method of Visualization of Scour Mechanism by Mud Flow	1376/DEL/2005	
				(Granted) 31.07.09, 199933	
	3.	Baldev Setia, T. Gangadharaiah Civil Engg.	Apparatus and Method of Flow Visualization Using Wet Paint Technique	1377/DEL/2005	
				(Granted) 31.07.09, 199934	