

Status of Patent Granted

Total Granted= 21

Total

2022	1.	Dr. Rajneesh Mechanical Engg. Department	Dehumidifier/Regenerator Apparatus	Patent No. 385972	01
				Patent Application No. 201811000419 Dated: 04.01.2022 Status: Granted Date of Filing: 04.01.2018	
2021	1.	Dr. Yashaschandra Dwivedi	A process For preparation Thereof	Patent No. 381972	01
				Patent Application No. 201911029943 Dated: 16.11.2021 Status: Granted	
2020	1.	Dr. M.Senthil Kumar Chemistry Department	A Catalyst System for Synthesizing Aryl Nitrile From Amine	Patent No. 351825	04
				Patent Application No. 201811027803 Dated: 20.11.2020 Status: Granted	
	2.	Dr. BaldevSetia Er. Upain Kumar Bhatia	Projected LIP As A Scour Protection Device For Bridge Abutments	Patent No. 351563	
				Patent Application No. 1722/DEL/2013 Dated: 13.11.2020 Status: Granted	
3.	Srivastava Shobhit Dr. Avadhesh Yadav Mechanical Engg. Department	System For Extracting Water from Atmospheric Air	Patent No. 347637		
			Patent Application No. 201811020092 Dated: 24.09.2020 Status: Granted		
4.	Dr. R.P Chauhan Physics	Method of Preventing Radioactive Gas To Defuse Indoor Environment By Forming Concrete With Shielding Effect	Patent No. 339666		
			Patent Application No. 3900/DE/2012 Date: 29.06.2020 STATUS: Granted		
2018	1	Dr. VP Singh Civil Engg.	Blast Furnace Slag All-In –Aggregate; Slag Dust And Cement Concrete Or Mortar Made From Blast Furnace Slag All-In-Aggregate And Slag Dust	Patent No. 299378	= 4
				Patent Application No 1006/DEL/2013 Date of filing: 04.04.2013 Date: 30.07.2018 STATUS: Granted	
	2	Dr. VP Singh	Air Entrained Blast Furnace Slag	Patent No. 294472	

	.	Civil Engg.	Concrete And Method of Manufacturing thereof	Patent Application No 1285/DEL/2013 Date of filing: 01.05.2013 Date: 19.03.2018 STATUS: Granted	
	3	Dr. VP Singh Civil Engg.	Blast Furnace Slag Concrete Composition	Patent No. 291515 Patent Application No 213/DEL/2013 Date of filing: 28.01.2013 Date: 08.01.2018 STATUS: Granted	
	4	Dr. Babita Saini, Dr. Lalit Mohan Saini Electrical Engg. Department	System and Method for controlling the temperature of liquid	Patent application no. 300433 Application Date: 01.07.2009 Date: 29.08.2018 Status: Granted	
2017		Dr. ArunGoel	Twin Plates device for Flow Measurement in channels	288692 Date: 2017 Status: Granted	=1
2016	1	Soon Hyeok Hong, Subhash Chandra Ghosh, Yao Zhang, SenthilkumarMuthaiah, Cheng Chen, Xiangya Xu Chemistry	Process of forming an amide	13/496,466 (Granted) US Patent 9,334,230, 2016	=1
2015					
	1	Dr. Punit Mechanical Engg.	Design Registration of Wheel Chair	253848 (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	=2
2014					=0
2013	1	Dr. Hari Singh Mechanical Engg.	Heat Treatment Tray FOR Hardening of Steel	254948 (Granted) 07/2013	=1
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	

Copyright Granted= 05

					Total
2021	1.	Dr. Jitender Kumar Chabra, Computer Engg. Deptt.	Software Tool For Extracting Structural Dependencies Among Java Classes In The Source Code	Copyright Granted No. Diary No: 12789/2021- CO/SW Registration No: SW-14721/2021 Dated: 09.06.2021 Status: Copyright	03

	2.	Dr. Jitender Kumar Chabra, Computer Engg. Deptt.	Software Tool For Extracting Directory Structure Based Dependencies Among Java Source Code Files And Folders	Copyright Granted No. Diary No: 12791/2021- CO/SW Registration No: SW-14723/2021	
				Dated: 09.06.2021 Status: Copyright	
	3.	Dr. Jitender Kumar Chabra, Computer Engg. Deptt.	Software Tool For Extracting Semantic Features In Java Software	Copyright Granted No. Diary No: 12790/2021- CO/SW Registration No: SW-14722/2021	
			Dated: 09.06.2021 Status: Copyright		
2019	1.	Dr. Jitender Kumar Chabra, Computer Engg. Deptt.	Software for Extracting Reusable Software Components from Object Oriented Source Code Using Search Based PSO Approach	Copyright Granted No. Diary No: 3607/2019- CO/SW Registration No: SW-12631/2019	02
				Dated: 07.032019 Status: Copyright	
	2.	Dr. GianBhusan, Vinkel Kumar Arora, M.L Aggarwal	Structural Analysis Tool (SAT)	Copyright No. SW-12872/2019	
			Dated: 01.10.2019 Status: Copyright		