

Sr. No	Name of the Patenter	Patent Number	Title of the patent	Year of Award/Published of patent
1	Jigisha Anand, Nishant Rai, Ashish Thaliyal	1447/DEL/2014 (G4800-00002)	A SYNERGISTIC CAMELLIA SINENSIS BASED ANTICANDIDAL COMPOSITION	2019
2	Arun Pratap Singh Rathod, Brijesh Kumar, Pornima Mittal	201711029140	A single gated dual channel OTFT device	2019
3	Dr. Sachin Sharma, Prof. (Dr.) Kamal Kumar Ghanshala	201811040645	Method and System for real-time activities of Vehicles	2019
4	Dr. Sachin Sharma, Prof. (Dr.) Kamal Kumar Ghanshala	201811040646	A Security System for Internet of Vehicles (IoV) and method thereof	2019
5	Navin Kumar, Pankaj Gautam, Shipra Misra, Raj Kumar Tulswani, Payal Gupta, Swati Joshi, Sakshi Painuly	1625/DEL/2014 (G4800-00001)	A PHYTOCHEMICAL RICH HERBAL EXTRACT AND PROCESS OF EXTRACTION THEREOF	2019
6	Nitesh Rawat, Shuchi Juyal Bhadula	TEM/EM/4771/2018-DEL	A traffic alarming system and method thereof	2019
7	Nitesh Rawat, Shuchi Juyal Bhadula	201811004437	A traffic alarming system and method thereof	2019
8	Pankaj Gautam, Navin Kumar, Nishant Rai, Ashish Thapliyal	1500/DEL/2014 (G4800-00003)	PRIMERS PROBES AND TEST KIT FOR THE DETECTION OF SALMONELLA	2019
9	Somjit Mandal	US10494795B2	Automatic fluid flow controlling device for stopping flow of running fluid	2019
10	Vaibhav Aggarwal, Vaibhav Gupta, 3. Vivasvan Manasvi Vashisth, Devesh Pratap Singh, Bhasker Pant	201811039744	Intelligent Alcohol sensing and alerting/notifying system	2019
11	Vaibhav Aggarwal, Vaibhav Gupta, Devesh Pratap Singh, Bhasker Pant	201811039745	Smart Shoe for navigation of Blind people	2019
12	Vaibhav Aggarwal, Vaibhav Gupta, Devesh Pratap Singh, Bhasker Pant, D.R. Gangodkar	201811039743	System for Cataract detection and method thereof	2019
13	Kranti Nautiyal; Pravin Pandharinath Patil	201611044452	Anti puncture tyre for vehicles	2018
14	Nitin Chandola; Rohit Rawat; Ankur Dixit; Pravin Pandharinath Patil	201611044453	Adjustable upright for vehicle	2018
15	Puneet Goyal, Nitin Khanna	USPA 14/809746	A system and method for security enhancement	2018
16	Puneet Goyal, Nitin Khanna	2017/01651	A system and method for security enhancement	2018
17	Somjit Mandal	US20180002902A1	Automatic fluid flow controlling device for stopping flow of running fluid	2018
18	Somjit Mandal	GB2556715A	Automatic fluid flow controlling device for stopping flow of running fluid	2018
19	Somjit Mandal	US20180010308A1	Semi rigid joint	2018
20	Somjit Mandal	PCT/IN2018/050001	Shock or impact activated fluid flow stopping system and a method thereof	2018
21	Somjit Mandal	WO2018127934A1	Shock or impact activated fluid flow stopping system and a method thereof	2018
22	Somjit Mandal	PCT/IN2018/050002	Tilt activated magnetic plunger/latch for tilt based operation control	2018
23	Somjit Mandal	WO2018127935A1	Tilt activated magnetic plunger/latch for tilt based operation control	2018
24	Puneet Goyal, Nitin Khanna	PH12017500227A1	A system and method for security enhancement	2017
25	Puneet Goyal, Nitin Khanna	SG11201700954TA	A system and method for security enhancement	2017
26	Somjit Mandal	WO2017072795A1	Automated air pumping wheel	2017
27	Somjit Mandal	WO2017006341A1	Automatic fluid flow controlling device for stopping flow of running fluid	2017
28	Somjit Mandal	WO2017006340A1	Semi rigid joint	2017
29	Somjit Mandal	WO2017006342A1	Self stabilizing parallel shaft gears	2017
30	Somjit Mandal	IN201731000182	Shock or impact activated fluid flow stopping system and a method thereof	2017
31	Somjit Mandal	IN201731000183	Tilt activated magnetic plunger/latch for tilt based operation control	2017
32	Pankaj Gautam, Navin Kumar, Nishant Rai, Ashish Thapliyal	WO2015185982A2	PRIMERS PROBES AND TEST KIT FOR THE DETECTION OF SALMONELLA	2016
33	Jigisha Anand, Nishant Rai, Ashish Thaliyal	1447/DEL/2014	Synergistic camella sinesis based anticandidal composition	2016

34	Pankaj Gautam, Navin Kumar, Nishant Rai, Ashish Thapliyal	1500/DEL/2014	Primers probes and test kit for the detection of salmonella	2016
35	Puneet Goyal, Nitin Khanna	US20160044025A1	A system and method for security enhancement	2016
36	Puneet Goyal, Nitin Khanna	CA2899803A1	A system and method for security enhancement	2016
37	Puneet Goyal, Nitin Khanna	CA2904646A1	Secure authentication using dynamic passcode	2016
38	Puneet Goyal, Nitin Khanna	WO2016042473A1	Secure authentication using dynamic passcode	2016
39	Puneet Goyal, Nitin Khanna	WO2016020767A1	A system and method for security enhancement	2016
40	Somjit Mandal	PCT/IN2016/050368	Automated air pumping wheel	2016
41	Somjit Mandal	PCT/IN2016/000173	Automatic fluid flow controlling device for stopping flow of running fluid	2016
42	Somjit Mandal	PCT/IN2016/000172	Semi rigid joint	2016
43	Somjit Mandal	PCT/IN2016/000174	Self stabilizing parallel shaft gears	2016
44	Navin KumarPankaj GAUTAMKshipra MisraRaj Kumar TULSWANIPayal GuptaSwati JoshiSakshi PAINULY	PCT/IB2015/000950	A phytochemical rich herbal extract and process of extraction thereof	2015
45	Navin KumarPankaj GAUTAMKshipra MisraRaj Kumar TULSWANIPayal GuptaSwati JoshiSakshi PAINULY	WO2015193716A1	A phytochemical rich herbal extract and process of extraction thereof	2015
46	Pankaj Gautam	PCT/IB2015/000859	Primers probes and test kit for the detection of salmonella	2015
47	Puneet Goyal, Nitin Khanna	PCT/IB2015/053080	A system and method for security enhancement	2015
48	Puneet Goyal, Nitin Khanna	PCT/IB2015/057079	Secure authentication using dynamic passcode	2015
49	Somjit Mandal	1122/KOL/2015	Automated air pumping wheel	2015
50	Somjit Mandal	729/KOL/2015	Automatic fluid flow controlling device for stopping flow of running fluid	2015
51	Somjit Mandal	728/KOL/2015	Semi rigid joint	2015
52	Somjit Mandal	730/KOL/2015	Self stabilizing parallel shaft gears	2015
53	Navin Kumar, Pankaj Gautam, Shipra Misra, Raj Kumar Tulswani, Payal Gupta, Swati Joshi, Sakshi Painuly	1625/DEL/2014	A phytochemical rich herbal extract and process of extraction thereof	2014
54	Puneet Goyal, Nitin Khanna	2247/DEL/2014	A system and method for security enhancement	2014
55	Puneet Goyal, Nitin Khanna	2646/DEL/2014	Secure authentication using dynamic passcode	2014