

Filed Patent details

S.No.	Name of Faculty	Patent Title	Name of All Inventors	Application Number	Date of filing
1.	Prateek, Sorabh, Shailesh	Filter cum stirrer mechanism for stir casting of composite	Prateek, Sorabh, Shailesh	201911023212	12.06.2019
2.	Sabiha Imran	Isolation and charecterization of broad spectrum	Sabiha Imran	201911023213	12.06.2019
3.	Gurpreet Singh Matharou, Ritesh Kumar Nagar	External Handbrake with Mechanical park assist	Gurpreet Singh Matharou, Ritesh Kumar Nagar	201911023214	12.06.2019
4.	Dhruv Rohatgi, Aayushi Aggarwal, Siddharth Srivastava, Palak Gupta, Suresh Kumar	Automoted IOT based rapid medicine delivery system	Dhruv Rohatgi, Aayushi Aggarwal, Siddharth Srivastava, Palak Gupta, Suresh Kumar	201911040293	10.04.2019
5.	Shaveta Bhatia, Shiv Shankar Rai	Handheld Self Examine Brest Cancer	Shaveta Bhatia, Shiv Shankar Rai	201911033647	21.08.2019
6.	Mr.Shivansh Sharma (Student)	Streeksha D'Scent	Mr.Shivansh Sharma (Student)	201911018360	06.08.2019
7.	Yogita Khanna	Microwave Sensing Device for Dielectric Characterization of Materials	Yogita Khanna, Y K Awasthi, Anshuman Gupta	201911031072 (TEMP/E-1/32827/2019-DEL)	01.08.2019
8.	Prem K.Patnala	Production of Clean Water From Clay Mud Pot Filters	Prem Kishore Patnala	2.01911E+11	22.07.2019
9.	Y.K Awasthi, Gaurav Saxena	Compact Planar Superwideband equal power divider/combiner for RF & microwave applications	Y.K Awasthi, Gaurav Saxena	201911031519	05.08.2019
10.	Shalini Grover	Smart Eyewere	Shalini Grover	201811049915	31.12.2018
11.	Umesh Dutta, Aakash Bhadana, Vasu Kaushik,	Product Genuineness Detection System using Block Chain Technology	Umesh Dutta, Aakash Bhadana, Vasu Kaushik,	201811030147	10.08.2018

	Bharat Sundal, Rahul		Bharat Sundal, Rahul		
12.	Pradeep K. Varshney	Productive Solar Still	Pradeep K. Varshney and Rajesh Tripathi	201711003273	30.01.2017
13.	Jaya Tuteja	Metal supported catalyst, Catalyst material and Synthesis method of hydroxy-fatty-acids	Kohki Ebitani, Shun Nishimura, Jaya Tuteja and Hemant Choudhary	JP 069723	04.11.2016
14.	Jaya Tuteja	Reduction Catalyst, Synthesis of 1,6-hexaendiol, synthesis of amino- benzenecompounds	Kohki Ebitani, Shun Nishimura, Jaya Tuteja and Hemant Choudhary	JP 215678	07.03.2018