

EGS Pillay Engineering College Nagapattinam Patent Details IPR Cell

Patent Filed: (a)International-04, Granted-02,(b)National -80, Granted-03,(c) Copy Right-30,Granted-18

Sl.No.	Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Filed Date	Patent Published Date / Granted Date (DD/MM/YYYY)	Patent Publication Number / Patent Granted Number	Assignee/s Name (Institute Affiliation/s at time of Application)
1.	201741041663	Granted, Dated 05/01/2022	Dr. M.K. Mishra, Dr. M. Chinnadurai, S. Palanimurugan	Alarm system and a method there of	S.Paramesvaran	21/11/2017	24-05-2018	21/2019 386025	Secretary, EGS Pillay Engineering College
2.	202022102009	Granted	Dr. M.K. Mishra	Water powered Cooker	S.Paramesvaran	Germany Patent		Secretary, EGS Pillay Engineering College	
3.	2020221044236	Granted	Dr. M.K. Mishra	Water powered Motorcyclwe Engine	S.Paramesvaran	Germany Patent		Secretary, EGS Pillay Engineering College	
4.	361429-001	Granted	Dr.M.K. Mishra	Autonomous Laddu Making Machine	S.Paramesvaran	Design Patent Granted		Secretary, EGS Pillay Engineering College	
5.	201741037763	Published	Dr.M.K. Mishra, Dr. M. Chinnadurai	Modified Two Wheeler for handicapped persons with reverse mechanism	S.Paramesvaran	25/10/2017	29-04-2019	17/2019	Secretary, EGS Pillay Engineering College
6.	201741044998	Published	Dr.M.K. Mishra, Dr. M. Chinnadurai, Dr. G. Ganesan@Subramanian, S. Manikandan, S. Palanimurugan	Solar Lantern Powered Chulha	S.Paramesvaran	14/12/2017	18-10-2019	42/2019	Secretary, EGS Pillay Engineering College

EGS Pillay Engineering College Nagapattinam Patent Details IPR Cell

Patent Filed: (a)International-04, Granted-02,(b)National -80, Granted-03,(c) Copy Right-30,Granted-18

7.	201741 044168	Published	Dr. M.K. Mishra, Dr. M. Chinnadurai, S. Palanimurugan	Semi circular 360 degree rotation blade profile for wind turbine	S.Paramesvaran	12-08- 2017	14-06- 2019	24/2019	Secretary, EGS Pillay Engineering College
8.	201841 000062	Published	Dr. M.K. Mishra, Dr. M. Chinnadurai, S. Palanimurugan	Automatic fish colander system	S.Paramesvaran	01-01- 2018	05-07- 2019	27/2019	Secretary, EGS Pillay Engineering College
9.	201841 009535	Published	Dr. M.K. Mishra, Dr. A. MohdIsmail	Development of anti-corrosion paint by sea shells	S.Paramesvaran	15/3/201 8	13-12- 2019	50/2019	Secretary, EGS Pillay Engineering College
10.	201841 018006	Published	Dr. M.K. Mishra, Dr. M. Chinnadurai, S. Palanimurugan	A muffler assembly for noise reduction	S.Paramesvaran	14/5/201 8	15-11- 2019	46/2019	Secretary, EGS Pillay Engineering College
11.	201841 038044	Published	Dr. M. K. Mishra, Dr. G. Ganesan@Sub ramanian	Wind and Powered cooking device	S.Paramesvaran	10-08- 2018	10-04- 2020	15/2020	Secretary, EGS Pillay Engineering College
12.	201841 046994	Published	Dr. M.K. Mishra	Water powered cooking stove a method and thereof	S.Paramesvaran	12-12- 2018	11-09- 2020	37/2020	Secretary, EGS Pillay Engineering College
13.	201841 028538	Published	Dr.M.K. Mishra, Dr. T. Manivannan, T. Sivakumar, M. Sahila, Rajalakshmi	Smart women's safety kit with alert system and thereof	S.Paramesvaran	30/7/201 8	09-11- 2020	37/2020	Secretary, EGS Pillay Engineering College

EGS Pillay Engineering College Nagapattinam Patent Details IPR Cell

Patent Filed: (a)International-04, Granted-02,(b)National -80, Granted-03,(c) Copy Right-30,Granted-18

14.	201841 009534	Published	Dr.M.K. Mishra, Dr. M. Chinnadurai, Dr. Mohamed Ismail, S. Palanimurugan	Autonomous wall and ceiling plastering machine	S.Paramesvaran	15/3/201 8	13-12- 2019	50/2019	Secretary, EGS Pillay Engineering College
15.	201841 009536	Published	Dr. M.K. Mishra, Dr. M.Chinnadurai, Dr. Mohamed Ismail, S. Palanimurugan	Autonomous laddu making machine	S.Paramesvaran	15/3/201 8	13-12- 2019	50/2019	Secretary, EGS Pillay Engineering College
16.	201841 009537	Published	Dr. M.K. Mishra, Dr. Mohamed Ismail	Development of sambrani by temple waste	S.Paramesvaran	15/3/201 8	11-09- 2020	37/2020	Secretary, EGS Pillay Engineering College
17.	201941 006691	Published	Dr. M.K. Mishra, Dr. G. Ganesan@Sub ramanian	Hybrid(wind and solar) energy system for fishing boat	S.Paramesvaran	20/2/201 9	11-09- 2020	37/2020	Secretary, EGS Pillay Engineering College
18.	201941 004893	Published	Dr. M.K. Mishra, Dr. G. Ganesan@Sub ramanian	Solar powered mixer	S.Paramesvaran	02-07- 2019	14-08- 2020	33/2020	Secretary, EGS Pillay Engineering College
19.	201941 004898	Published	Dr. M.K. Mishra	Production and utilization of hydrogen by decomposition as a substitute of petrol a method and thereof	S.Paramesvaran	02-07- 2019	14-08- 2020	33/2020	Secretary, EGS Pillay Engineering College
20.	201941 010890	Published	Dr. M.K. Mishra	Bi-fuel petrol and CNG powered bike	S.Paramesvaran	20/3/201 9	25-09- 2020	39/2020	Secretary, EGS Pillay Engineering College

EGS Pillay Engineering College Nagapattinam Patent Details IPR Cell

Patent Filed: (a)International-04, Granted-02,(b)National -80, Granted-03,(c) Copy Right-30,Granted-18

21.	201941 031981	Published	Dr. M.K. Mishra	Solar Powered Jagery Making Machine	S.Paramesvaran	07/08201 9		07/2021	Secretary, EGS Pillay Engineering College
-----	------------------	-----------	-----------------	---	----------------	---------------	--	---------	--