

S.No.	Kapila ID	Patent Title	Inventor	Patent Status	Application Number	Patent Filing date
1	KAPILA-IN1181	CHIPS-Combined Hydro-Solar Irrigation Pump System	Pooja Sharma	Filed	202211027610	18-05-22
2	KAPILA-IN1184	Unassisted Hydroponic system	Neha Verma	Filed	202211027840	18-05-22
3	KAPILA-IN1841	MHR -Mixed Reality Hologlasses	Neha Verma	Filed	202211042867	09-08-22
4	KAPILA-IN1842	vehicle based Electromagnetic and electrochemical soil sensors for increased productivity of crop	Neha Verma	Filed	202211041108	09-08-22
5	KAPILA-IN1878	Anti Alcohol Driving System	Shipra	Filed	20221041109	12-08-22
6	KAPILA-IN1879	All Weather Clothing System	Ashwani Kumar	Filed	202211039590	12-08-22
7	KAPILA-IN2763	Optimized Smart Segregator	Ashima Mehta	Filed	202211034916	20-09-22
8	KAPILA-IN4371	E-drishti, Live Object Detection System for Blind	Neha Verma	Filed	202211075686	26-12-22
9	KAPILA-IN4387	Brahm-astra NFT	Ritu Sindhu	Filed	202211075684	26-12-22
10	KAPILA-IN4388	Hexaspy: The Undercover Robot	Vimmi Malhotra	Filed	202211075685	26-12-22

S.No.	Kapila ID	Patent Title	Inventor	Patent Status	Application Number	Patent Filing date
11	KAPILA-IN4495	Eagle Eye	Vimmi Malhotra	Filed	202211076004	27-12-22
12	KAPILA-IN4504	A typical rotary and reciprocatory motionbased SEABIN	Kunal Arora	Filed	202211076005	28-12-22
13	KAPILA-IN4557	iAgroPod - Farming solution for RuralAreas.	Neha Verma	Filed	202211076006	27-12-22
14	KAPILA-IN9214	VAR-29 "Smart Headwear for Enhanced Vision and accessibility"	Neha Verma	Filed	202311049661	24-07-23
15	KAPILA-IN9256	Skyblaze VTOL	Neha Verma	Filed	202311049660	24-07-23
16	KAPILA-IN9264	AIR ONE	Neha Chauhan	Filed	202311049658	24-07-23
17	KAPILA-IN11122	SolarGo_Sustainable Smart Cargo Cycle	Ankit Agarwal	Filed	202311052310	03-08-23
18	KAPILA-IN11123	Air Max Drone - Self following Robot	Naveen Rathi	Filed	202311087083	20-12-23
19	KAPILA-IN11128	IRRIGROW	Shipra	Filed	202311086913	19-12-23
20	KAPILA-IN11131	Garudah (Madrosa): A surveillance system for Ships and ports	Vimmi Malhotra	Filed	20231052223	21-12-23