List of Patents by Shoolini Staff on Water Conservation

Shoolini University is at the forefront of innovation in water conservation and preservation, filing numerous patents each year in these critical areas. These patents not only reflect the university's commitment to sustainable practices but also showcase its dedication to developing cutting-edge solutions for the preservation of this invaluable resource.

<u>Sr. No.</u>	Title	Inventors	Application No	Filing date
1	WATER BOTTLE WITH MECHANICAL HEATING	Dr. Rajesh Kumar, Ritesh Verma, Ankush Chauhan, Rahul Kalia	202211004276	25-Jan-22
2	DISTILLED WATER UNIT	Dr. Amit Kumar	202211011751	04-Mar-22
3	PORTABLE WATER PURIFIER	Dr. Ankush Chauhan, Dr. Ritesh Verma, Prof.,Rajesh Kumar, Rahul Kalia, Garima Rana	202211011752	04-Mar-22
4	POWER WATER PUMP SYSTEM	Dr. Amit Kumar	202211014196	16-Mar-22
5	A BIOLOGICAL REACTOR FOR WASTEWATER TREATMENT	Parneet Kaur, Saurabh Kulshreshtha, Pradeep Kumar	202211018675	30-Mar-22
6	WATER STORAGE TANK	Dr. Kamal Dev, Dr. Anuradha Sourirajan	202211021553	11-Apr-22
7	WATER POT SYSTEM	Dr. Amit Kumar	202211034789	17-Jun-22
8	RECYCLABLE WATER CLOSET SYSTEM	Chef. Nagendra Yadav,Mr. Ankit Shukla Mr. Pratip Mazumdar,Dr. Pranshu Chomplay	202211035716	21-Jun-22