

Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Internal Trade Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

APPLICATION TYPEORDINARY APPLICATIONDATE OF FILING22/05/2023APPLICANT NAME1. Aditya Engineering College 2. Aditya College of Engineering and Technology 3. Aditya College of Engineering 4. Aditya Pharmacy College 5. Aditya College of Pharmacy 6. Aditya Degree CollegeTITLE OF INVENTIONA Smart Accessory for Detecting Leaks in Domestic Gas Supply Hoses and Method ThereofFIELD OF INVENTIONPHYSICSE-MAIL (As Per Record)iprfilings@novelpatent.comADDITIONAL-EMAIL (As Per Record)hima@novelpatent.comPRIORITY DATECollege		GEOGRAPHICAL INDICATIONS
APPLICATION TYPEORDINARY APPLICATIONDATE OF FILING22/05/2023APPLICANT NAME1. Aditya Engineering College 2. Aditya College of Engineering and Technology 3. Aditya College of Engineering 4. Aditya Pharmacy College 5. Aditya College of Pharmacy 6. Aditya Degree CollegeTITLE OF INVENTIONA Smart Accessory for Detecting Leaks in Domestic Gas Supply Hoses and Method ThereofFIELD OF INVENTIONPHYSICSE-MAIL (As Per Record)iprfilings@novelpatent.comADDITIONAL-EMAIL (As Per Record)hima@novelpatent.comPRIORITY DATECollege		Application Details
DATE OF FILING22/05/2023APPLICANT NAME1. Aditya Engineering College 2. Aditya College of Engineering and Technology 3. Aditya College of Engineering 4. Aditya Pharmacy College 5. Aditya College of Pharmacy 6. Aditya Degree CollegeTITLE OF INVENTIONA Smart Accessory for Detecting Leaks in Domestic Gas Supply Hoses and Method ThereofFIELD OF INVENTIONPHYSICSE-MAIL (As Per Record)hima@novelpatent.comADDITIONAL-EMAIL (As Per Record)hima@novelpatent.comFIRARIL (UPDATED Online)	APPLICATION NUMBER	202341035548
APPLICANT NAME1. Aditya Engineering College 2. Aditya College of Engineering and Technology 3. Aditya College of Engineering 4. Aditya Pharmacy College 5. Aditya College of Pharmacy 6. Aditya Degree CollegeTITLE OF INVENTIONA Smart Accessory for Detecting Leaks in Domestic Gas Supply Hoses and Method ThereofFIELD OF INVENTIONPHYSICSE-MAIL (As Per Record)iprfilings@novelpatent.comADDITIONAL-EMAIL (As Per Record)hima@novelpatent.comE-MAIL (UPDATED Online)	APPLICATION TYPE	ORDINARY APPLICATION
2 . Aditya College of Engineering and Technology 3 . Aditya College of Engineering 4 . Aditya Pharmacy College 5 . Aditya College of Pharmacy 6 . Aditya Degree CollegeTITLE OF INVENTIONA Smart Accessory for Detecting Leaks in Domestic Gas Supply Hoses and Method ThereofFIELD OF INVENTIONPHYSICSE-MAIL (As Per Record)iprfilings@novelpatent.comADDITIONAL-EMAIL (As Per Record)hima@novelpatent.comE-MAIL (UPDATED Online)	DATE OF FILING	22/05/2023
Hoses and Method Thereof FIELD OF INVENTION PHYSICS E-MAIL (As Per Record) iprfilings@novelpatent.com ADDITIONAL-EMAIL (As Per Record) hima@novelpatent.com E-MAIL (UPDATED Online)	APPLICANT NAME	 Aditya College of Engineering and Technology Aditya College of Engineering Aditya Pharmacy College Aditya College of Pharmacy
E-MAIL (As Per Record) iprfilings@novelpatent.com ADDITIONAL-EMAIL (As Per Record) hima@novelpatent.com E-MAIL (UPDATED Online) FRIORITY DATE	TITLE OF INVENTION	A Smart Accessory for Detecting Leaks in Domestic Gas Supply Hoses and Method Thereof
ADDITIONAL-EMAIL (As Per Record) hima@novelpatent.com E-MAIL (UPDATED Online) PRIORITY DATE	FIELD OF INVENTION	PHYSICS
E-MAIL (UPDATED Online) PRIORITY DATE	E-MAIL (As Per Record)	iprfilings@novelpatent.com
PRIORITY DATE	ADDITIONAL-EMAIL (As Per Record)	hima@novelpatent.com
	E-MAIL (UPDATED Online)	
REQUEST FOR EXAMINATION DATE 22/05/2023	PRIORITY DATE	
	REQUEST FOR EXAMINATION DATE	22/05/2023
PUBLICATION DATE (U/S 11A) 01/09/2023	PUBLICATION DATE (U/S 11A)	01/09/2023
		Application Status
Application Status	APPLICATION STATUS	Application Awaiting Examination

View Documents

Intellectual Property India

