(19) INDIA

(22) Date of filing of Application :04/10/2019 (43) Pt

(43) Publication Date: 18/10/2019

## (54) Title of the invention: UI-VALVE: UNIQUE INLET VALVE

		(71)Name of Applicant:
		1)DR. SANJEEV KUMAR SHARMA
		Address of Applicant :PROFESSOR, CHITKARA
		UNIVERSITY, CHANDIGARH PATIALA HIGHWAY, DISTT.
(51) International classification	:E03D	PATIALA, PUNJAB, INDIA 140401
	1/32	sanjeevk.sharma@chitkara.edu.in Punjab India
(31) Priority Document No	:NA	2)DR. SURESH KUMAR
(32) Priority Date	:NA	3)PROF. A.S.PATIL
(33) Name of priority country	:NA	4)PROF. AVINASH GOPAL PATIL (AUTOMOBILE
(86) International Application No	:NA	DEPT.)
Filing Date	:NA	5)MR. PURVA NARENDRA WARKE
(87) International Publication No	: NA	6)MR. HARSHWARDHAN SHRISH DESHMUKH
(61) Patent of Addition to Application Number	:NA	(72)Name of Inventor:
Filing Date	:NA	1)DR. SANJEEV KUMAR SHARMA
(62) Divisional to Application Number	:NA	2)DR. SURESH KUMAR
Filing Date	:NA	3)PROF. A.S.PATIL
		4)PROF. AVINASH GOPAL PATIL (AUTOMOBILE
		DEPT.)
		5)MR. PURVA NARENDRA WARKE
		6)MR. HARSHWARDHAN SHRISH DESHMUKH

## (57) Abstract:

The invention UI-VALVE of UNIQUE VALVE maintains the air fuel mixture in the stochiometric ratio of 14.7:1 which is the ideal needed for the proper and balanced combustion. The inlet valve sucks exactly the needed 6% of fuel and 94% of air causing the combustion very properly. Ultimately whole of the mixture gets burnt and NO fuel is getting wasted. Since there is NO wastage of fuel then the pollution caused is also less Hence the UNIQUE VALVE actually saves the fuel, it even reduces the pollution as well as it even helps to overcome the noise problems and gives better mileage Hence the valve is really useful.

No. of Pages: 14 No. of Claims: 6