

CBR Number: 13671



Application Filing Receipt

Goverment of India Patent Office

Intellectual Property Office Building, S.M. Road, Antop Hill, Mumbai-400037 Phone- 022-24137701,24142026

Fax: 022-24130387

e-mail: mumbai-patent@nic.in

CBR date: 23-07-2018

Application Type: ORDINARY APPLICATION

Priority Number: Priority Date:

Priority Country: Not Selected

To,

RISHI VEDULA

JACOB KADANOT CHAMBER NO. 1, 4TH FLOOR, 16 HOMI MODI STREET, NEAR BOMBAY HOUSE, FORT, MUMBAI- 400023

Received documents purporting be to an application for patent numbered 201821027581 dated 23-07-2018 by RISHI VEDULA of 603, VICTORIA CLASSIC, 35-38 DALMIA ESTATE, OFF P. K. ROAD, MULUND (W), MUMBAI-400 080, MAHARASHTRA, INDIA. relating to AUTONOMOUS EXHAUST BASED BRAKING SYSTEM. together with the Provisional and fee(s) of ₹1750 (One Thousand Seven Hundred & Fifty only).

Note:

- 1. In case of Patent Application accompanied by a Provisional Specification, a complete Specification should be filed within 12 months from the date of filing of the Provisional Specification, failing which the application will be deemed to be abandoned under Section 9(1) of the Patent Act, 1970.
- 2. You may withdraw the application at any time before the grant of patent, if you with so. If, in addition to withdrawal, you also wish to pravent the publication of application in the Patent Office Journal, the application should be withdrawn within fifteen months from the date of priority of date of filing, whichever earlier.
- 3. If not withdrawn, your application will be published in the Patent Office Journal after eighteen months from the date of priority of date of filing, whichever is earlier
- 4. If you with to get your application examined, you should file a request for examination in Form-18 within 48 months from the date of priority or date of filing, whichever is earlier, failing which the application will be treated as withdrawn by the applicant under Section 11(B)(4) of the Patent Act, 1970.

(For Controller of Patents)





Certificate

This is to certify that Vignesh Viswanathan from Bhartíya Vídya Bhavan's Sardar Patel Instítute Instruments India Innovation Challenge Design of Technology was the Finalist in DST & Texas Contest 2017, Anchored by IIM, Bangalore.

DST & Texas Instruments Inc. VAINDIA INNOVATION CHALLENGE

Design Contest 2017

Anchored by NSRCEL @ IIM Bangalore



Sanjay Srivastava Director, University Program Texas Instruments India