



From the desk of Rajeev Surana

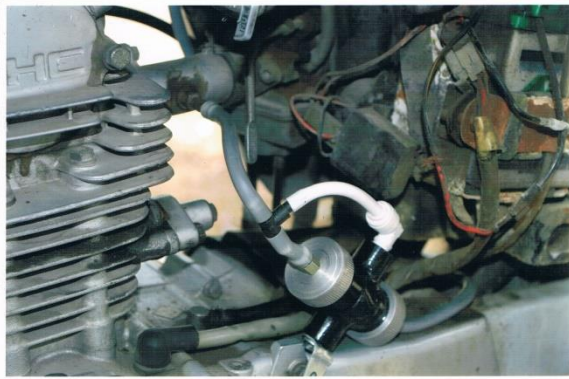
SCPL steps assertively into its thirteenth year of operation, with a month ticking away from the beginning of the financial year. The new vertical for transacting in refurbished equipments has kick-started, with support from various new and existing clients. Our IP and DSIR verticals are gearing up to meet the fresh challenges of the new financial year. We are streamlining investments into PR, marketing and business developments to enhance market share and convert maximum possible leads, right from the first quarter. Sustained efforts to boost customer lifetime value are on.

This month we bring to you an innovative product that enhances mileage when fitted onto to vehicles by positively impacting their combustion efficiency. When there is a lot of abuzz about soaring petrol prices, this cost-saving device helps people breathe easy on their fuel bills. This minor attachment to the fuel line of vehicles brings about tangible decrease in fuel consumption. The device has been tested successfully and is also patented. Here's to fuel efficient driving and earning happy miles.

Bencil Writes May '18 edition

A multi-functional kit that harnesses the power of air-fuel mixture

For long, four stroke engines have not been living up to their promised features of enhanced fuel efficiency. Dwindling mileage rates have always been a concern for two-wheeler riders. By working on the most common flaws in petrol transmission and air suction, this wonder tool kit does it all, and amplifies mileage. The kit is attached in the inlet manifold line. It rectifies the air-fuel mixture and achieves the desired result. However, there is no negative impact on engine power, which is a great plus point the device offers.



The device sucks in and stores an extra layer of air-fuel mixture, which is released back into the engine. The timing of such release is strategic and is introduced just ahead of

UPCOMING EVENTS

. 401st International Conference on E-Education, E-Business, E-Management and E-Learning will be held in Chennai, India on 23rd June 2018.

. 408th International Conference on Innovative Engineering and Technologies will be held in Chennai, India on 23rd June 2018.



Trivia / Think about it!

. Engineers invent low-cost digital stethoscope which amplifies heartbeats and lungs sounds for better village healthcare

fresh charge when the suction stroke is about to begin. The consistent rate of combustion from start till end, ensures ruling out of scavenging time losses and mileage rates are upped from 12 to 15 percent. JNIT Jaipur has tested the device professionally and has found it satisfactory.

The mastermind behind the innovation is Harinarayan Prajapati of Jaipur, who was interested in the domain of mechanics right from childhood. Growing up, he has tried his hand at various innovations, including a compressed air vehicle. HE has applied for a patent and has also been successful in selling as many as 1200 pieces of the product. The device, consisting of piston and calibrated nozzle, can be conveniently attached onto any vehicle and entails only very low maintenance costs. The innovation is sure to go a long way into fuel conservation dreams of the country.



What's new at Scinnovation?

. CEO Mr. Rajeev Surana had visited Chennai and had a very productive meeting with M/s. Abban Biotech and also visited its R&D facility at Sriperumbudur, Chennai.

[Follow on Twitter](#) | [Friend on Facebook](#) | [Forward to Friend](#)

Copyright © 2015 Scinnovation Consultants Pvt. Ltd., All rights reserved.

You are receiving this email because you opted in at our website.

Our mailing address is:

Scinnovation Consultants Pvt. Ltd.
7E, Apeejay Apeejay House, 2nd floor, 3 Dinshaw Vacha Rd, Churchgate
Mumbai 400020, India

[unsubscribe from this list](#) | [update subscription preferences](#)