From: **Rotary** <rbsebangalore@gmail.com> Date: Tue, Nov 26, 2019 at 6:21 AM Subject: Rotarians - Are You Ready for a Life Changing Road Trip?

Rotary Adventura - Fundraiser

We, **Rotary Bangalore South East** (part of Rotary District 3190) are proud to bring an exciting, innovative and adventure-filled Journey. A *unique fundraiser* - **IMT Trilateral Car Expedition named as "Rotary Adventura"**; it's scheduled for <u>12th Feb 2020 to</u> <u>3rd March 2020.</u>

It covers 3 countries, namely **India-Myanmar-Thailand** (we have trips to and fro), below is the **single side details** and the cost is **US\$3500*** per participant which includes return airfare & visa charges.

- 30 Participants
- 10 TATA HEXA 4*4 SUV's
- 3 Countries
- 1 Professional Support Crew
- 10 Days
- 2600 KMs

By participating in the expedition one supports a very noble cause conceptualized by RBSE.

The cause is to set up innovative science and math centers in Govt/Govt aided schools. These centers are called PRISM centers (Proactive Rotary Innovative Science and Math centers).

We seek your support for this cause. There are many ways in which you can support the cause. Apart from participation, one could also help us raise money for the cause in terms of sponsorship. PFA brochures for <u>sponsorship</u> and <u>participation</u>, which also has a brief write up about the PRISM Centers and <u>here's a link</u> to the video of PRISM Centers.

We, Rotarians of Rotary Bangalore South East earnestly request you to kindly support us and also share this mail among all the Rotarians of your District, we sincerely appreciate it if the brochures could be shared in the WhatsApp groups too. It'll be a journey one will cherish for life, it's a once in a lifetime experience and many have told us that it's one of the many from the bucket list.

We would be more than happy to clarify or answer any questions or doubts you may have. Please feel free to call/write to us.

Best regards,

Rtn Shankar Narayan

President (2019-20)

Rotary Bangalore South East

*Conditions apply