Master-class On Fund Raising through the Tata Mumbai Marathon 2019

Dear Sir/Madam,

IMC Chamber of Commerce and Industry would like to cordially invite you for the seminar on *Master-class* on *Fund Raising through the Tata Mumbai Marathon 2019* which is being organized by the CSR Committee on Thursday, September 27, 2018 from 4:00 p.m to 5:30 pm at Babubhai Chinai Committee Room, 2nd floor, IMC

Mumbai Marathon serves as an ideal platform for corporate India and citizens to help raise funds for numerous NGOs and support humanitarian and social causes. The fund raised is used by NGO's and young philanthropist to drive social changes like helping to educate children, improve healthcare, provide livelihood opportunities and safeguard the environment in communities across the country.

The speaker, Ms. Jayanti Shukla, CEO, United Way Mumbai will share some valuable tips and insights as to how the Marathon is used as an opportune platform to raise fund for the development sector.

Attached is the e-invite of the Seminar.

We will appreciate a line in confirmation of your participation to Ms. Anita Naik on anita.naik@imcnet.org or Phone: Tel.: 022 71226786 with your below details:

Name:

Designation:

Organisation:

Contact Number:

Email Id:

Kindly note there is no registration fees, but registration is mandatory. We look forward for your participation.

Ajit Mangrulkar

Director General

IMC Chamber of Commerce and Industry

THU 27 SEP



Masterclass on Fundraising through the Tata Mumbai Marathon 2019

SPEAKER: MS. JAYANTI SHUKLA, CEO, UNITED WAY MUMBAI

An initiative by IMC CSR Committee



Mumbai Marathon 2018 raised funds totaling ₹32.93 crore funded by over 20,000 donors*

The speaker will share some valuable tips and insights as to how the Marathon is used as an on opportune platform to raise funds for the Development Sector

TIME: 4PM TO 5.30 PM

Registration &

Tea 3.30PM onward

VENUE: Babubhai Chinai

Committee Room, 2nd Floor, IMC







MS. ANITA NAIK

anita.naik@imcnet.org | 71226686/71226685