(((IN/Clojure)))

InClojure is India's first conference focused on the many joys of Clojure. The inaugural edition will be held in **Pune, India** on **November 26th, 2016**.

InClojure 2016 will be a 1-day, single track conference with 5 or 6 high quality talks and plenty of time for interaction and Q&A. Our goal with this conference is to nurture the small but growing community of Clojure programmers in India. We expect to have between 100 to 150 attendees from India and abroad, with a mix of experienced Clojure programmers and enthusiasts.

We believe that this conference will help kickstart a series of Clojure workshops and meetups across the country. We also believe that this conference will serve as a platform for early adopters to make a strong case for Clojure adoption.

The platinum sponsors for InClojure are Helpshift, Inc. They saw the value of Clojure very early on and bet their company on Clojure way back in 2009. They now have an installed base of more than 1.5 billion devices and their entire back-end system is written in Clojure. We are hopeful that Helpshift's story will drive further adoption in India.

We are looking for your help with nurturing and growing the community by sponsoring InClojure. Platinum sponsorship is sold out, but gold and silver sponsorships are available. Details are on the next page.

Please also encourage Clojure programmers in your organization to submit talk proposals and attend the conference.

Please get in touch with Mohit Thatte if you have any questions or concerns.

email: mohit@decomplect.io cell: +91 99202 66730 Sponsorship slabs for InClojure 2016.

	Platinum (SOLD OUT)	Gold (3)	Silver (5)
Amount	₹250,000 (USD 3800)	₹150,000 (USD 2300)	₹75,000 (USD 1200)
Logo on Stage	Yes	Yes	Yes
Logo on Screen	Yes	Yes	Yes
Logo on InClojure website	Yes	Yes	Yes
Tweets and shoutouts from organizers and @inclojure	Yes	Yes	Yes
Logo and shoutout on YouTube videos	Yes	Yes	No
Sponsor booth at venue	Yes	Yes	No
Logo on T-Shirt	Yes	No	No
Tickets to conference	6	3	0

Note: The USD amounts are rounded up.