

Fwd: Abstract and title of talk

1 message

Venkatesh Kamat <vvkamat@unigoa.ac.in>

Tue, Aug 20, 2019 at 8:49 PM

To: Yma Pinto <yp@unigoa.ac.in>, Preeti Khorjuvenkar <preetirk@unigoa.ac.in>, Jarret Stevan Fernandes <jarret@unigoa.ac.in>, Ramrao Wagh <ramrao@unigoa.ac.in>, Ramdas Karmali <rnk@unigoa.ac.in>, "P. Payaswini" <ppayaswini@unigoa.ac.in>, "S. Baskar" <baskar@unigoa.ac.in>, Jyoti Pawar <jdp@unigoa.ac.in>, Department of Computer Science & Technology <dcst@unigoa.ac.in>

Dear Jarret/Preeti,

I am forwarding to you the Title and Abstract of the Talk by Pandurang Kamat for this Friday 23rd Aug to be held at our premises. Please put up a poster along with his brief CV for circulation.

vvk

----- Forwarded message -----

From: **Pandurang Kamat** <pandurang_kamat@persistent.com>

Date: Tue, Aug 20, 2019 at 11:28 PM

Subject: Abstract and title of talk

To: Venkatesh Kamat <vvkamat@unigoa.ac.in>

Cc: Pandurang Kamat <pandurang_kamat@persistent.com>

Talk Title : From "Don't be Evil" to "Can't be Evil" – Building the Decentralized Web.

Abstract

The Internet was intended to be a global network that enabled communications, commerce, and engagement sans geographical boundaries. After initially fulfilling that promise, we are now seeing an Internet that is increasingly facing censorship, traffic snooping and prone to disruption due to failure of a services controlled by a small set of organizations/governments. Further, the dream of the digital web is riddled with data breaches, and data misuse. The advent of decentralization technologies has brought the promise of re-architecting the Web from ground up to be resilient against such threats, and the one that puts the users in control of the privacy and security of their data.

In this talk I will cover:

What is driving the decentralized revolution?

How is the decentralized Internet and Web evolving from ground up and what the future looks like?

What are the building blocks that will shape this decentralized future?

Thanks

Pandurang

DISCLAIMER

=====

This e-mail may contain privileged and confidential information which is the property of Persistent Systems Ltd. It is intended only for the use of the individual or entity to which it is addressed. If you are not the intended recipient, you are not authorized to read, retain, copy, print, distribute or use this message. If you have received this communication in error, please notify the sender and delete all copies of this message. Persistent Systems Ltd. does not accept any liability for virus infected mails.