



CLUSTER INNOVATION CENTRE

(UNIVERSITY OF DELHI)

University Stadium, G.C.Narang Road,
University of Delhi, Delhi-110007, Ph. 27666702

Leadership Lecture Series organised by Hashinclude Society of CIC

An interaction of the students and faculty members of Cluster Innovation Centre with Balaji Viswanathan was scheduled on 28th August 2017.

Mr. Balaji Viswanathan is the CEO of Invento Tech - a world class robotics company, a product manager, and entrepreneur with an eye towards new ideas. He was a part of "Windows 7" Core development team and then was a part of the startup factory at Live Labs, Microsoft. Over the past 4 years, he founded multiple startups that were funded by top accelerators. Currently, he is building a product to take corporate training to the next stage.



Also with close to 3,57,000 followers on Quora, Balaji Viswanathan, is the most followed person on Quora. He also has over 3,800 Quora answers to a diverse range of questions in his name.

He shared with the students his journey from working with tech giants Microsoft to becoming a successful entrepreneur. The students were able to grasp many different gold nuggets shared by him from his entrepreneur journey, with major emphasis being given by him on how to not let go our ideas, irrelative of how crazy or weird they sound. The session was well attended by students and Faculty from all the three streams at CIC.

The video of the interaction can be viewed at <https://www.facebook.com/hashinclude.CIC/>



CLUSTER INNOVATION CENTRE

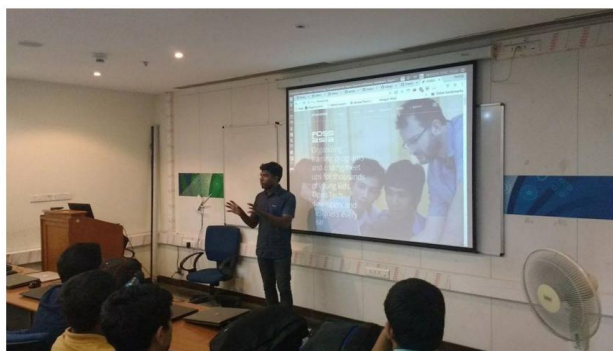
(UNIVERSITY OF DELHI)

University Stadium, G.C.Narang Road,
University of Delhi, Delhi-110007, Ph. 27666702

Workshop on “Introduction to Open Source” by the Alumni of CIC

The computer science society of CIC - HashInclude conducted an introductory workshop on Open Source and Git/GitHub on 28th August 2017. The gist of the workshop revolved around what is Open Source and how is it helpful.

Rajan Maurya and **Pawan Pal**, alumnus of CIC who have also been **successful GSOCers** for past two years took this workshop.



Students, mostly from I and II year, who were unaware on how to start with Open Source development attended this session. The benefits and perks of contributing to open source projects was given the most focus in the session. The attendees were also acquainted with version control systems like GitHub and Bitbucket.



The session concluded with an introduction to the open source competition by Google, namely, Google Summer of Code and how the students can go on acquiring the necessary skills to ace it.