

Let us tie all our learning together

Speaker(s): Rishi Cherukuri

Supported by:









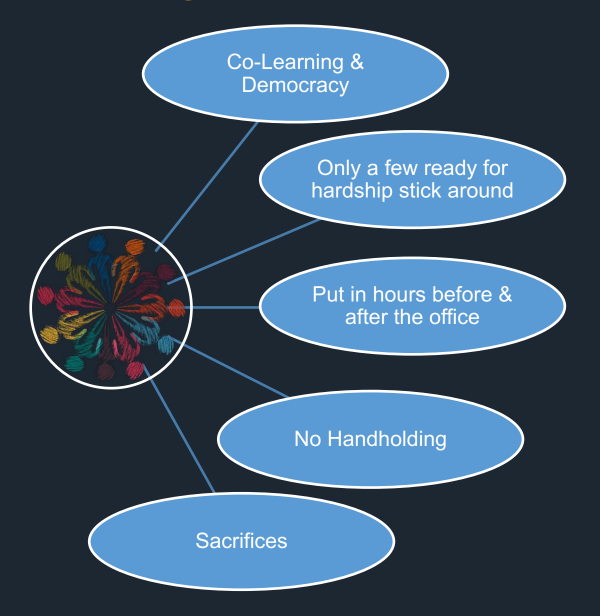
Core Team

Community

Venue(s)

Community Learnings















DCentrum's next Iteration of Platform is IOTA



- **Shared Economy & Micro Transactions made** possible
- Uses a Tangle which is a Graph structure based **Directed Acyclic Graphs instead of Blockchain**
- Incentivization does not require currency, meaning to put your transaction on Tangle you need validate transactions from other's first.
- Works best with IOT and Machine to Machine transactions



DCentrum's 3 Month Blockchain Series:

Hyperledger

Join to experience perfect way to learn and solve real world problems using Hyperledger Fabric with the group of highly motivated Blockchain enthusiasts



Nov 2018 - Feb 2019



Hyderabad





First and Second Meeting:



Level Setting Concepts

During initial two meetings, we all will get to know each other and understand the basics of Blockchain to build solid foundation.



Third Meeting:

Real World Use Case Selection

Architecture Decisions

Will pick a real world use-case by looking at the domain expertise and interest of majority of participants. Group will also work to architect the solution to during this period.



444

Format for each meeting:

> · Welcome and General Discussion: 30 mins

 Presentation from members: 60 mins

 Shared Learning and Discussion: 60 mins

mins

discussions on general topics: 20 mins

News Briefs: 10

Open

Fourth and Fifth Meeting:

Building Solution with collaboration

During this period of 45 days we all will build end-to-end robust enterprise level solution on chosen use-case



Sixth Meeting:

Use Case Demo

Workshop

One day Workshop to demonstrate the Ideas Picked up and a condensed version of the Journey to execute the community projects













Coming together is the beginning.

Keeping together is progress.

Working together is success.

Henry Ford

FAMILY

is where LIFE begins and L&VE never ends









Supporters:



Community Friends





