



Hyderabad Management Association

In collaboration with

INDIAN INSTITUTE OF MANAGEMENT AND COMMERCE
DHANWANTARI INSTITUTE OF SCIENCE AND TECHNOLOGY

is conducting a **Faculty Development Program** on

Block Chain Technology Management

Resource Person : Mr.T.Radhakrishna

on Tuesday the 11th September,2018

Venue

Challa Somrajram Hall, IIMC ,Lakdikapul,Khairtabad

TIMING : 2 PM TO 6 PM

All Faculties of Management, Commerce and Technology
are Welcome.

Admission is Free.

Contact : Mrs.K.Swapna (9948924254)

Prof.K.V.Achalapathi

DIRECTOR,DIST.

Mr. Ravi Kumar Peesapati

PRESIDENT, HMA

K. Raghu Veer

PRINCIPAL,IIMC

Mr. Nagesh Vishwanatham

VICE-PRESIDENT, HMA

Mr. Vijay Vedantam

SECRETARY, HMA

B. Kavitha Rajesh

CONVENER FDP, HMA

PROFILE OF THE RESOURCE PERSON FOR FDP

Mr. T. Radhakrishna is the Chairman at Global Block chain Pioneer Association (GBPA). Radhakrishna has over 20 years of experience in working for software companies and clients in the area of #Banking and #Financial Services. He is currently working as Chairman for a Non-profit organization, Global Block chain Pioneer Association (GBPA) focusing on promoting Block chain as one of the leading technologies. He is also CEO at Peer 2 Peer lending platform, OxyLoans.com. Prior to joining GBPA, Vice President for Value Labs. He was responsible for establishing Banking Practice, business growth in Middle East. His entrepreneurial drive enabled him to set up his own successful venture, Thatavarti Technologies, which was focused on providing IT services to clients. He worked for companies like Maveric Systems, Virtusa, Birla Soft and RelQ software. Radha has done his Executive Program in Management from Columbia Business School, New York and holds MCA from MVIT, Bangalore
LinkedIn: <https://www.linkedin.com/in/thatavartiradhakrishna/>

Learning Outcomes of the FDP:

1. Understanding the concept of Block Chain Technology
2. Learning the system of working Block Chain Technology
3. Becoming partners in future with the Resource Person's Mission of spreading the Concept of Block Chain Technology.