

PROFILE

Name	Dr. Balaji Koturu
Position & Affiliation	Professor, Department of MCA
Areas of Interest	DOT NET,AI,ML,RESEARCH METHODOLOGY
Email	Kbalaji.mca@cambridge.edu.in
LinkedIn ID	https://www.linkedin.com/in/koturu-balaji-b573b530/
Google Scholar ID	
Orchid ID	
Vidwan ID	
Scopus ID	
Professional Webpage (if any)	

Educational Qualifications:

Ph.D	University	India	2014
MTech	Organization, University	India	2005
BE	Organization, University	India	2003

Areas of Research:

Business Intelligence, Big Data Analytics, Open Innovation, Technology deployment

Brief Profile: (write about yourself)

Completed MCA and PhD in Computer Applications. Has over sixteen years of Industry, Academic and Global Teaching Experience. The areas of interest are Application of Analytics, Technology Management, Strategic Management and Project Management. Worked as a Visiting Professor at ABC University, USA and LMN University, Delhi. Earlier was associated with CISCO, Bangalore. Had a prior position as Dean at the School of Cambridge at XYZ University in Bangalore. Associated with CiTech from July 2014 onwards.

Guiding P.hd scholars :

Authorised Supervisor of HIMALAYAN UNIVERSITY P.hd Research Scholars

- 1. (Scholar Name :Mr.Pravin Mosses Reg no :5048104011200001)
Title : A Study of Stock Market Analysis Using Machine Learning)**
- 1. Scholar Name : Mr.TTANAJI , Reg No- 5048104011200002
Title : A Study of Enhancing Cyber Security on Cloud Computing**

Awards/Achievements/Others:

SLNO	DESCRIPTION	AWARD BY	DATE
1	BEST LECTUR AWARD	RAO'S academy	April – 1998
2	BEST FACULTY AWARD	Olympia College	Jan-2002
2	BEST STAFF AWARD	Silicon city College ,Bangaluru,India	March 2016.

Courses Taught: DBMS, Artificial Intelligence, Machine Learning, Software Engineering, Python Programming

Publications/Patents:

Publications	SLNO	Title of the book/chapters published	Title of the paper	Name of the conference	National / international	Year	ISBN / ISSN number of the proceeding
	1	Usage of Bio metric as services	Business and Technology	international conference on business and technology	International	2019	2347 - 856X
	2	Cyber space : issues and challenges	Cryptography and cyber security	Cryptography and cyber security	National	2018	978-93-82069-51-5
	3	Convergence of management and technology opporrunities and chanlleges	Big data analysis and techniques	Big data analysis and techniques	National	2018	978-81-931187-4-0
	4	Dataming culture	Cultural and youth challenge	Cultural and youth challenge	National	2018	978-81-931187-4-0

Patents	-
Book/Book Chapters	Book Name : Entrepreneurship and Innovation - ISSN --973-93-5262603-8
Research and Consultancy:	