Faculty Profile

Name: Dr (Er) Pandaba Pradhan



Qualification: B.E (Computer Science & Engineering),

M. TECH (Computer Science & Engineering),

UGC-NET, Ph. D (Computer Science)

Designation: HOD

Email Id: ppradhan11@gmail.com

Area of interest:

Cloud Computing, Software Engineering, Compiler Design & Computer Architecture

Area of research:

Cloud Computing, Software Engineering, Compiler Design & Computer Architecture

Teaching Area:

• UG

Digital Logic & Computer Fundamentals Computer Organization & Architecture Compiler Design Analysis & Design of Algorithms Operating System Software Engineering Computer Graphics Data Science

• PG

Advanced Computer Architecture Advanced Compiler Design Advanced Software Engineering

Data Science
Cloud Computing

Total No.	of Tea	ching E	Experience	(Yrs)) :
-----------	--------	----------------	------------	-------	------------

UG: 10PG: 07

T			•	•
LOCOORO	h	HIMOR	TTT C	ION.
Researc			VIS	
I TO DO COLL C			V 10	1011

• Completed (M.Phil/Ph.D):

Name of	Degree	University	Title of	Date of	Date of	Date of
the			the Thesis	Registration	Submission	Award of
G 4 1 4						D
Student						Degree

• Ongoing (M.Phil/Ph.D):

Name of the Student	Degree	University	Title of the Thesis	Date of Registration

Publication Profile

Research Articles Published: 13

Books Chapters Published: 01

Books Published:

	Research Pro	jects:					
	DEPARTMENT	TYPE (MAJOR/MINOR)	NAME OF THE FUNDING AGENCY	FUNDS PROVIDED (INR IN LAKHS)	TITLE OF THE PROJECT	MONTH AND YEAR OF RECEIVING GRANT	DURATIO OF THE PROJECT
1							
	_	al Lectures/Reso Workshops: 02	urce Persoi	ns or Presen	ntationsat		
	_		urce Persoi	ns or Presen	ntationsat		
	_	Workshops: 02	urce Persoi	ns or Presen	atationsat		
	Conferences/	Workshops: 02	urce Person	ns or Presen	itationsat		