Curriculum Vitae

Name: DR. VINOD KUMAR PATLE

Correspondence Address: School of Studies in Computer Science

Pt. Ravishankar Shukla University Raipur [C.G.] – 492 010, India Phone: +91-0771- 2262658 (0)

Mobile: 09993908607

E-mail: patlevinod@gmail.com,

Current Status: Professor

Place of work: School of Studies in Computer Science

Pt. Ravishankar Shukla University Raipur [C.G.] – 492 010, India

Education Qualification: Ph. D. (Physics), Ph. D. (Computer Science)

Experience:

A. Teaching experience:

B. Research Experience:

PG - 21 year
M. Phil Guided – 21 Candidates
UG - 08 year
Ph.D. Guidance – 03 Candidates
Ph.D. Awarded – 03 Candidate

Research Project (Ongoing): " AI-Driven Financial Empowerment: FinTech for All: Improving

Financial Literacy & Inclusion in the Scheduled Tribe Community and Development of an AI-Based Mobile Application" under the Tribal Area Sub plan (TSP) scheme of IBITF, DST, Govt. of India. The Project was sanctioned and approved financial assistance amount of Rs 1,33,00,000

Lakhs.

Research Project (Completed): One UGC Research Project Completed on " A Study on Spatial -

Temporal Data Mining Techniques using Wireless Sensor

Networks" (2011-2013)

International and National Conference / Seminar / Workshop Attended: 25 Organized National Conference: 03

1. Four Short Term Course in School of Studies in Computer Science, Pt. Ravishankar Shukla University, Raipur

- 2. Two National Conference in School of Studies in Computer Science, Pt. Ravishankar Shukla University, Raipur in 2013 and 2020.
- 3. Three Days Workshop "Artificial Intelligence and ML" in School of Studies in Computer Science, Pt. Ravishankar Shukla University, Raipur August 2024.

Fellowship Awarded: INSA Summer fellowship awarded in 2012 at IIT Mumbai

Areas of interest

Relation Database Management System, Mobile Communication, Senor Network, IoT

Publication:

Books/Book Chapters: 03

Papers Published in International and National Journals: 55

Papers Published in International and National Proceeding: 22

(V. K. Patle)