

# **RANJAN KUMAR SENAPATI**

## **PROFESSIONAL SUMMARY**

Senior Administrative and Facilities Management professional with over 22 years of experience in school, institutional, and government administration. Proven expertise in men and material management, facilities operations, finance and budget control, HR administration, security, and compliance. Extensive background in educational institutions and Ministry of Defence establishments, with strong leadership, policy implementation, and stakeholder coordination capabilities.

## **PROFESSIONAL EXPERIENCE**

- **Administrative Manager** - SVKM's College of Agriculture, Shirpur, Maharashtra, 04 May 2026 to Present
- **Administrative Manager** - SVKM's Mukesh R. Patel (CBSE) School, Shirpur, Maharashtra 11 September 2024 -03 May 2026.
- **Senior Staff Officer (Administration / HR / Training/ Management Roles** - Ministry of Defence (Navy), Visakhapatnam, 01 February 2021 - 31 January 2024.
- **Staff Officer (Administration/ HR / Leadership Roles** -Ministry of Defence (Navy) 01 February 2004 - 31 January 2021

## **EDUCATION**

- PhD (Pursuing), Computer Science - RK University, Rajkot
- Management Essentials in Business Administration - IIM Shillong
- MBA (IT Management) - Suresh Gyan Vihar University, Jaipur
- M.Sc (Information Technology) - Sikkim Manipal University, Gangtok
- PGDM (Human Resource Management) - Andhra University, Vizag
- B.Sc(Electronics Technology) - CUSAT, Kochi
- Diploma (Electronics Engineering) - INS Valsura, Jamnagar

## **CERTIFICATIONS & HONORS**

- Leadership Course- Indian Navy
- Management Course - Indian Navy
- Training Technology- Naval Institute of Educational & Training Technology
- Certificates of Proficiency and Merit - Indian Navy
- Computer Hardware Maintenance (O Level) - NIELIT, Bhubaneswar

## **PUBLICATIONS & CONFERENCES**

- Review Paper titled "Deep Learning based NOMA System for Enhancement of 5G Networks: A Review" in the "IEEE Transaction on Neural Networks and Learning System." having impact factor of 14.25 and Cite Score of 20.8.
- Conference Paper titled "5G Evolutions: Opportunities and Challenges for India" in the AIP Proceedings of the International Conference on Science, Engineering, and Technology (ICSET).
- Presented a paper titled "5G Launch: The Impact of Electronic Magnetic Radiations and Compatibility" at 2nd IEEE International Conference on Innovation in High-Speed Communication and Signal Processing (IEEE-IHCSP 2024) conducted by the Maulana Azad National Institute of Technology, Bhopal.