

# Dr. Srinivas Sethi, Ph.D.

**Professor,**  
Department of CSEA,  
Indira Gandhi Institute of Technology, Sarang,  
At/Po- IGIT Sarang,  
ODISHA-759146  
igitsethi@gmail.com  
srinivas\_sethi@igitsarang.ac.in

1. **Specialization and Present Research Area:**
2. Ad hoc Network, Sensor Network and Cognitive Radio Network, Cloud Computing, BCI, Big-Data,
3. **Research Publication:** More than **80** SCI/Scopus / Referred Journals conferences
4. **Thesis Supervised:** 08
5. **Sponsored/ Consultancy Projects:** **08** Research and Consultancy Projects from different funding agencies such as DRDO/ DST/ AICTE/ NPIU
6. **Award:** **03**
7. **Editor for Book:** Springer **03** and Taylor and Francis **01**
8. **Editor for Journals:** 02
9. **International Conference Organized:** at IGIT Sarang **05** Other than IGIT-**01**
10. **National Conference Workshop/ Seminar Organised:** at IGIT Sarang **06**
11. **International Conference Committee Member:** as Program Chair/ Technical Committee: **27**
12. **Invited Speakers:** More than **100**
13. **Academic - Industry Interaction Program:**
  - Single Point of Contact, IGIT Sarang for IMD, New Delhi
  - Single Point of Contact, IGIT Sarang for India Meteorological Department, Met Centre Bhubaneswar
  - Single Point of Contact, IGIT Sarang for Infosys, BBSR DC
  - Organized a Soft Skill Development Program in collaboration with Infosys, BBSR DC
  - Organized a Foundation Program in collaboration with Infosys, BBSR DC
14. **Books:** **02**
15. **Govt. Assignment:**
  - Member for OJEE-2006, 2007
  - Member for MCA JEE, Orissa, from 1998-2002
  - Nodal Officer(eAbhijog) to Govt. of Odisha for IGIT Sarang, from 2016-2021
  - Nodal Officer (Centre of Excellence) to Govt. of Odisha for IGIT Sarang since 2021.

## Brief Profile:

Prof. Srinivas Sethi is Professor in Computer Science Engineering & Application, Indira Gandhi Institute of Technology, Sarang (IGIT, Sarang), India, and has been actively involved in teaching and research since 1997. He did his Ph.D., in the area of routing algorithms in mobile ad hoc network and is continuing his research work in the wireless sensor network, cognitive radio network, and cloud computing, Big-Data, BCI, Cognitive Science. He is Member of Editorial Board for different journal and Program Committee Member for different international

conferences/workshop. He is Book Editor of 4(four) international conference proceedings published in Springer, and Taylor & Francis. He has published more than 80 (eighty) research papers in international journals and conference proceedings. He completed 8(eight) numbers of research and consultancy project funded by different funding agencies such as DRDO, DST, AICTE, NPIU, and local Govt. office.