

**2025 Software Defined Research (SDR) Workshop**  
**Co-Chair's Message**

The ability to innovate in, contribute to and adopt leading-edge globally relevant Technical Specifications or Industry standards for Telecom and Networking is of paramount significance to the nation's industrial capacity and ultimate societal well-being. The 2025 SDR Workshop brings together academics, industry and government to deliberate and collaborate across the FULL life cycle - from pre-standard research to IP-for-standards development and post-standardisation technology adoption, with an eye on implications for strengthening India's eco-system. The workshop contains a diverse program with multiple elements: research-oriented contributions on potential innovations to current telecom, networking and computing standards, panels inclusive of Invited/Keynote talks on emerging next-generation technology aspects for future standards-oriented exploration and session on converting ideas-to-patents comprising talks from IP and standards experts.

We look forward to your active participation at the 2025 event and hope that you will contribute to expanding the community and to future versions of SDR.

**Co-Chairs**



Pamela Kumar

Chief Strategy Advisor (Telecom & Data)  
Indian Inst. Of Science  
Bengaluru, India



Sumit Roy

Professor  
Univ. of Washington  
Seattle, USA



Ashwin Rao

Researcher  
Univ. of Helsinki  
Finland