SUJA ELIZABETH

PERSONAL	
Name	Suja Elizabeth Saji
Telephone	+91-80-2293 3461 (Work)
E-mail	liz@ iisc.ac.in
R	ESEARCH INTERSTS
Materials Research	Crystal growth techniques. Material characteristics and Analytical methods. High temperature superconductivity, Colossal magneto-resistance, Multiferroics, Quantum materials
	EDUCATION
Ph.D. in Condensed Matter Physics	Indian Institute of Science, Bangalore, India.
Master of Science	University of Kerala, (Maharaja's college, Ernakulam)
Bachelor of Science	University of Kerala, (St. Teresas' college, Ernakulam)

ACADEMIC PROFILE	
EXTERNAL COLLABORATIONS	Dr. Steffen Wirth, Max-Planck Institute for Chemical Physics of Solids (MPI-CPFS), Dresden, Germany Prof. Dr. Thomas Bruckel, Institut fur Festkorperforschung Forschungszentrum Jeulich (IFF), Jeulich, Germany

RESEARCH SUPERVISION	PhD Completed : 11
	MS Completed : 3
	PhD Ongoing : 5
	PDF (on-going): 2 (IISc Research Associate: 1
	DST- NPDF : 1)

Awards and Honours:

- 1. **Prof. S. K Chatterjee Award for Outstanding Woman Researcher for year 2016** (IISc Alumni Award)
- 2. Prof. P Ramasamy National Award for Crystal Growth for contributions in "Crystal growth and Characterization" in 2016