

About our Speaker

Name: Sunil Nair

Where does s(he) work:

Department of Physics,
IISER Pune

What does s(he) do: Experimental Condensed Matter Physics. Studies the properties of matter at low temperatures.



Where and what did s(he) study:

PhD: UGC-DAE Consortium, Indore

(Topic: Charge ordered & layered Manganites)

Post Doctoral Tenures:

Tata Institute of Fundamental Research, Mumbai,

(Topic: Oxide Magnetic Glasses)

Max Planck Institute for Chemical Physics of Solids, Dresden, Germany

(Topic: Hall effect in metals, Unconventional Superconductors)

Clarendon Laboratory, Oxford University.

(Topic: Multiferroics)

What are your interests (in your job, and outside):

Instrumentation,

Reading,

Music,

Sleeping ;-)