

Tentative Speakers and Schedule (√ means confirmed)
Confirmed Speakers

Prof. K.N. Pathak

Department of Physics
Punjab University
Chandigarh-160014.

Prof. Sushil Auluck

Department of Physics
IIT Kanpur

Prof. D.G. Kanhere

Senior Professor
Department of Physics
University of Pune
Pune

Prof. G.P. Das

Senior Professor
Department of Material
Indian Association for Cultivation of Science
Jadavpur
Kolkotta 7000032

Prof. M.K. Harbola

Department of Physics, IIT, Kanpur
GT Road Kalyanpur,
208016 (U.P)

Prof. Rajender Prasad

Department of Physics, IIT Kanpur
GT Road Kalyanpur, 208016 (UP)

Prof. R.P. Tandon

Physics Department
Delhi University
Delhi 110007

Dr. V.P.S. Awana

Scientist E2
Room No. 109
Main Building, Superconductivity and Cryogenics Division
National Physical laboratory
Dr. K.S. Krishnan Marg, New Delhi 110012.

Dr. Harkrishan

Scientist G and Head
Room No. 109
Main Building, Superconductivity and Cryogenics Division
National Physical laboratory
Dr. K.S. Krishnan Marg, New Delhi 110012

Prof. Ravi Kumar

Department of Material Science
National Institute of Technology
Hamirpur
Himachal Pradesh

Dr. Hitesh

Department of Applied Sciences
Rayat Bahara Institute of Engineering and Bio-Technology
Mohali

Day 1	22.03.10 Monday	Arrival of Participants								
Day 2	23.03.10 Tuesday	9.30- 10.30 Registration	10.30-11.30 Inauguration and key note address Prof Sushil Auluck (1) √	11.30- 12.00 Tea	12.00-1.30 Lecture ISCMP GP DAS (2) √	1.30- 2.15 Lunch	2.15-3.15 Lecture BFPDFT M Harbpla √ (3)	3.15- 3.30 Tea	4.00-5.00 Lecture BFPDFT M Harbola (4) √	5.15-630 Tutorials on Preparing for Siesta/ Lammps T1
Day 3	24.03.10 Wednesd ay	10.00-11.00 Lecture BFPDFT GP DAS (5) √	11.00-11.15 Tea	11.15- 12.15 Lecture BFPDFT M Harbola (6) √	12.15- 01.15 BFPDFT GP DAS (7) √	1.30- 2.15 Lunch	2.15-3.15 M Harbola (8) √	3.15- 3.30 Tea	3.30-5.00 Lab Session SIESTA: An Introduction PK Ahluwalia (9) √	5.15-630 Tutorials/ on Siesta/ Lammps T2
Day 4	25.03.10 Thursday	10.00-11.00 Lecture BFPDFT GP DAS (10) √	11.00-11.15 Tea	11.15- 12.15 Lecture BFPDFT M Harbola (11) √	12.15- 01.15 Lecture on Frontiers Ravi Kumar NIT (12) √	1.30- 2.15 Lunch	2.15-3.15 Lab Session SIESTA Hitesh √ (14)	3.15- 3.30 Tea	3.30-5.00 Tutorial Session PSPG&T PK Ahluwalia (13) √	5.15-630 Tutorials/ on Siesta/ Lammps T3

Day 5	26.03.10 Friday	10.00-11.00 Lecture SIESTA Hitesh ✓ (15)	11.00-11.15 Tea	11.15-12.15 Lecture SIESTA PK Ahluwalia (16) ✓	12.15-01.15 Lecture on Frontiers RP Tandon ✓ (17)	1.30-2.15 Lunch	2.15-3.15 Lab Session SIESTA Hitesh ✓ (18)	3.15-3.30 Tea	3.30-5.00 Lab Session SIESTA Hitesh ✓ (19)	5.15-6.30 Tutorials on Siesta/ Lammeps T4
Day 6	27.03.10 Saturday	10.00-11.00 Lecture BMD R Prasad (20) ✓	11.00-11.15 Tea	11.15-12.15 Lecture BMD R Prasad (21) ✓	12.15-01.15 Lecture on Frontiers DG Kanhere (22) ✓	1.30-2.15 Lunch	2.15-3.15 Lab Session LAMMPS D G Kanhere (23) ✓	3.15-3.30 Tea	3.30-5.00 Dr. Awana NPL	5.15-6.30 Tutorials on Siesta/ Lammeps T5
Day 7	28.03.10 Sunday	10.00-11.00 Lecture LAMMPS R Prasad ✓ (25)	11.00-11.15 Tea LAMMPS DG Kanhere ✓ (26)	11.15-12.15 Lecture	12.15-01.15 Lecture on Frontiers Dr. Hari Krishan ✓ NPL(27)	1.30-2.15 Lunch	2.15-3.15 Valedictory K.N. Pathak (28) ✓	3.15-3.30 High Tea		
Day 8	29.03.10 Monday	Departure of Participants								

ISCMP: Introduction to Simulations in Condensed Matter Physics

BFPDFT: Basics of first principle calculations and Density Functional Theory

BPSP: Basics of Pseudo potential

pspg&t: Pseudo potential generation and testing

SIESTA: Spanish Initiative in Electronics Simulations Using Thousands of Atoms

BMD: Basics of Molecular Dynamics

LAMMPS: Large Scale Atomic Molecular Massively Parallel Simulator