# Dr. Amit Kumar Bhattacharjee

Contact
Information

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# EDUCATION

- ♣ Ph.D. (Theoretical Physics), Institute of Mathematical Sciences, Chennai, India ('04-'10) [Registered: 01/09/06, Submitted: 28/02/10, Defended: 05/12/11, Awarded: 15/02/13].
- ♣ M.Sc. (Physics), Indian Institute of Technology, Kharagpur, India ('02-'04).
- ♣ B.Sc. (Physics Honours), B.B. College, University of Burdwan, India ('99-'02).
- $\clubsuit$   $X^{th}$  &  $XII^{th}$ , DVC HS School, W.B.B.S.E. & W.B.C.H.S.E., India ('97,'99).

## APPOINTMENT

- Assistant Professor, Asutosh College, Kolkata, India ('17 onwards).
- DST-INSPIRE Faculty, Asutosh College, Kolkata ('17-'20) & Indian Institute of Science, Bangalore, India ('15-'17).
- Visiting Researcher, Institute of Mathematical Sciences, Chennai, India ('15, 3 months).
- Assistant Researcher in Applied Mathematics, Courant Institute, New York, USA ('13-'15).
- Helmholtz-University Young Investigator, University of Konstanz, Germany ('12-'13).
- DLR-DAAD Post Doctoral Fellow, German Aerospace Center Köln, Germany ('10-'12).

## Professional Courses

- $\$  1<sup>st</sup> Online Refresher Course in Physics, **HRDC**, **Gujarat University**, Ahmedabad (7<sup>th</sup> 20<sup>th</sup> September, 2020).
- 1 30th Orientation Course (Online), HRDC, Mizoram University, Aizawl (28th July-17th August, 2020).

# Honours & Awards

- § Ranked  $6^{th}$  in *College Service Examination*, West Bengal State ('17).
- § Work featured in NewsRX (Science Letter) stating "Researchers from IISc report findings in Science" ('17),
- Awarded **DST-INSPIRE Faculty** from INSA-DST, Govt. of India ('15-'20).
- § Work selected for "Francois Naftali Frenkiel Award" by *Physics of Fluids* ('15) & featured in *Phys.org* highlighting "Mathematicians model fluids at the mesoscale".
- § Research Scientist, Courant Institute of Math. Sciences, New York University, USA ('13).
- § Work selected for "Special Topics in Glass Transition" issue by J. Chem. Phys. ('13).
- § Helmholtz-University Young Investigator at University of Konstanz, Germany ('12).
- § DLR-DAAD award from German Aerospace Centre Köln, Germany ('10).
- § Ranked 128<sup>th</sup> in **Joint Entrance Screening Test** [JEST] ('04).
- § Ranked 117<sup>th</sup> (95.79%) in *Graduate Aptitude Test in Engineering* [GATE] ('04).
- § Awarded CSIR-JRF & LS in Joint CSIR-UGC JRF (NET) & LS, Govt. of India ('04).
- § DST-Summer Research fellow at SN Bose National Centre for Basic Science, India ('03).
- § National Scholarship from Department of Education, Govt. of India ('03).
- § Ranked  $6^{th}$  in  $Admission\ Test\ for\ M.Sc.$ , IIT Kharagpur ('02).
- § "University Silver Medal", B.Sc. 2<sup>nd</sup> rank in University of Burdwan, India ('02).
- § DVC  $1^{st}$  prize for performance in  $XII^{th}$  Board Examination, WBCHSE, India ('99).
- § DVC  $2^{nd}$  prize for **outstanding** performance in  $X^{th}$  Board Examination, **WBBSE**, India ('97).

## RESEARCH EXPERTISE

Soft Condensed Matter Theory & Computation: (a) <u>Field theoretic methods</u> ( $\mu$ m-m, $\mu$ s-hr): (i) Fluctuating hydrodynamics with Projection methods, (ii) hybrid Lattice-Boltzmann method, (iii) Landau-de Gennes energy landscape method, (b) <u>Particle based methods</u> (pm-nm,ps-ns): (iv) Molecular dynamics simulation, (v) Kinetic monte carlo methods, (c) <u>Multiscale methods</u>: (vi) Dissipative particle dynamics simulations, (vii) High performance computation (HPC).

PEER REVIEWED
PUBLICATIONS [
h-index: 7,
Citations: 228,
Scopus ID:
56556042400,
ORCID ID: 00000002-1475-743X,
Web of Science:
AAB-1030-2020]

## LIQUID CRYSTALS:

- √ A.K. Bhattacharjee. Controlling motile disclinations in a thick nematogenic material with an electric field,

  Nature (Scientific Reports), 8, 2517 (2018),

  [citation:1, pages:18, ISSN:2045-2322, IF:4.379].
- ✓ A.K. Bhattacharjee. Stochastic kinetics reveal imperative role of anisotropic interfacial tension to determine morphology and evolution of nucleated droplets in nematogenic films, Nature (Scientific Reports), 7, 40059 (2017), (Highlighted in Review Articles in "2019, 2025" & featured in NewsRX "(Science Letter)"), [citation:7, pages:17, ISSN:2045-2322, IF:4.379].
- √ A.K. Bhattacharjee. Inhmogeneous Phenomena in Nematic Liquid Crystals,

  Homi Bhabha National Institute (2013), [citation: 7, pages: 124, PhD Thesis].
- √ A.K. Bhattacharjee, Gautam I. Menon and R. Adhikari. Fluctuating dynamics of nematic liquid crystals using the stochastic method of lines, <u>J. Chem. Phys.</u> 133, 044112 (2010), [citation:28, pages:7, ISSN:1089-7690, IF:3.48].
- √ S.M. Kamil, A.K. Bhattacharjee, R. Adhikari and Gautam I. Menon. The isotropic-nematic interface with an oblique anchoring condition, <u>J. Chem. Phys.</u> 131, 174701 (2009), [citation:9, pages:10, ISSN:1089-7690, IF:3.48].
- √ S.M. Kamil, A.K. Bhattacharjee, R. Adhikari and Gautam I. Menon. Biaxiality at the isotropic nematic interface with planar anchoring, 

  Phys. Rev. E 80, 041705 (2009), 

  [citation:15, pages:5, ISSN:2470-0053, IF:2.529].
- √ A.K. Bhattacharjee, Gautam I. Menon and R. Adhikari. Numerical method of lines for the relaxational dynamics of nematic liquid crystals, 

  Phys. Rev. E 78, 026707 (2008), 

  [citation:35, pages:10, ISSN:2470-0053, IF:2.529].

#### COLLOIDAL GLASS:

- √ A.K. Bhattacharjee. Stress-structure relation in dense colloidal melt under forward and instantaneous reversal of shear. Soft Matter (Royal Society of Chemistry), 11, 5697 (2015), [citation:3, pages:8, ISSN:1744-6848, IF:3.399].
- √ F. Frahsa, A.K. Bhattacharjee, J. Horbach, M. Fuchs and Th. Voigtmann. On the Bauschinger effect in supercooled melts under shear: results from MCT and molecular dynamics simulation, J. Chem. Phys. 138, 12A513 (2013), (Appeared in "Special Topics in Glass Transition"), [citation: 29, pages: 14, ISSN: 1089-7690, IF: 3.48].

#### $LIQUIDS \ \mathcal{E} \ GASES:$

- √ A.K. Bhattacharjee, K. Balakrishnan, A. L. Garcia, J.B. Bell and A. Donev. ramics of multispecies reactive mixtures. 

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of multispecies reactive mixtures.

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of multispecies reactive mixtures.

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of multispecies reactive mixtures.

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of multispecies reactive mixtures.

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of multispecies reactive mixtures.

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of multispecies reactive mixtures.

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of multispecies reactive mixtures.

  J. Chem. Phys., 142, 224107 (2015), [citation:52, pages:22, ISSN:1089-7690, IF:3.48].

  Fluctuating hydrodynamics of mixtures of mixtu
- ✓ A. Donev, A.J. Nonaka, A. K. Bhattacharjee, A. L. Garcia and J. B. Bell. Low Mach Number Fluctuating Hydrodynamics of Multispecies Liquid Mixtures. Physics of Fluids 27, 037103 (2015), (Selected for Francois Naftali Frenkiel Award " & featured in Phys.org"), [citation:41, pages:35, ISSN:1089-7666, IF:3.521].

#### **BOOK CONTRIBUTION:**

√ A.K. Bhattacharjee. Career Progression for a Physics undergraduate.

Career Guidance: Choices Before You 9, 123-128 (2023),

[citation:x, ISBN:978-91-966693-8-6].

- √ A.K. Bhattacharjee. Thrills of Hiking in the Montafon Valley. Green Thrills of Travels, Tours and Adventures 1, 46-54 (2023), [citation:x, ISBN:978-81-966693-6-2].
- √ R. Ray, P. Rudra, A.K. Bhattacharjee, S. Chaudhuri, N. Mukherjee and S. Sen. Teaching-Learning during the Pandemic and After: A Multi-Disciplinary Approach. The Covid 19, 15-26 (2022), [citation: 1, ISBN: 978-81-956797-1-3].

- Invited Reviewer ¶ Journal reviewer: Soft Matter (RSC), Physical Review, Reviews of Modern Physics.
  - ¶ Proposal reviewer of Netherlands Organisation for Scientific Research (NWO).
  - ¶ Editor of Centurion Teachers Council Journal, Asutosh College, Kolkata, India.
  - ¶ Biographical interview by **Deutsche Welle** at DLR, Germany.

Teaching / Mentoring EXPERIENCE

# (a) Asutosh College, Kolkata:

2023-25

- Certificate Course on "LATEX" renamed to "Scientific Paper Writing Tools".
- PHSA (PHSG) Courses in CBCS 2019 Curriculum changed to PHSM (MPHS) in CCF 2022 Framework.
- In Addition to 2021-22: Certificate Course on "LTEX".
- Year-III (PHSA) Computer Laboratory (in C) course is abolished.
- Sem-VI (PHSA): (i) Advanced Classical Dynamics, (ii) Advanced Statistical Mechanics, & (iii) Statistical Mechanics (Python).
- Sem-V (PHSA): (i) Laser & Fiber Optics (Holography & Nonlinear Optics), & (ii) Statistical Mechanics (Python).
- Sem-IV (PHSA): Mathematical Physics III: (i) Special Relativity & (ii) Python.
- Sem-III (PHSA): (i) Thermal Physics, (ii) Mathematical Physics II (Python) & (iii) Scientific Writing (LATEX).
- Sem-II (PHSA): Physical Optics (Diffraction & Waves).
- Sem-I (PHSA): Mechanics (Nonintertial Frame & Fluid Mechanics).
- \$\ \text{Sem-V (PHSG)}: \textbf{Modern Physics} (Special Relativity).
- \(\text{Sem-IV (PHSG)}: \text{Physical Optics (Polarization & Diffraction)}.\)
- ▶ Sem-III (PHSG) : Scientific Writing (LATEX).
- Year-III (PHSA): Computer Laboratory (in C). 2020-21
- Sem-V (PHSA): (i) Solid State Physics, (ii) Laser & Fiber Optics (Holography & Nonlinear Optics), & (iii) Quantum Mechanics (Python).
- Sem-IV (PHSA): Mathematical Physics III: (i) Special Relativity & (ii) Python.
- Sem-III (PHSA): (i) Thermal Physics & (ii) Mathematical Physics II (Python).
- Sem-II (PHSA) : Physical Optics (Diffraction).
- Sem-I (PHSA): Mechanics (Nonintertial Frame & Fluid Mechanics).
- \$\frac{1}{2} \text{Sem-V (PHSG)} : \text{Modern Physics (Special Relativity)}.
- \$\frac{1}{2} \text{Sem-}I (PHSG) : Mechanics (Oscillations).
- Mentored U.G. student S.Paul (Asutosh College) in a project "Computational study of Conserved & Nonconserved Systems".

2019-20

- Year-III (PHSA): (i) Solid State Physics, & (ii) Computer Laboratory (in C).
- Sem-III (PHSA): (i) Thermal Physics & (ii) Mathematical Physics II (Python).
- Sem-II (PHSA): Physical Optics (Diffraction & Holography).
- Sem-I (PHSA): Mechanics (Nonintertial Frame & Fluid Mechanics).

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\( \text{Sem-II (PHSG)} : \text{Electrodynamics (Induction & Maxwell's Equation)}.
                    □ Sem-I (PHSG) : Mechanics (Oscillations & Elasticity).
                      2018-19
                    • Sem-II (PG) (ENVS) : Environment & Energy.
                      Year-III (PHSA): (i) Solid State Physics, & (ii) Computer Laboratory (in C).
                    • Year-II (PHSA) : Thermal Physics II.
                      Sem-I (PHSA): (i) Mechanics (Nonintertial Frame & Fluid Mechanics), & (ii) Mathematical
                      Physics I (Python).
                    Year-III (PHSG): (i) Computer Laboratory (in C) & (ii) Communication Theory.
                      Sem-I (PHSG): Mechanics (Oscillations & Elasticity).
                      Mentored Ph.D. student S. Anand (IISER Bhopal) in a project "Electrically Driven Droplets".
                       2017-18
                    • Year-III (PHSA): (i) Solid State Physics, & (ii) Computer Laboratory (in C).
                    • Year-II (PHSA) : Thermal Physics II.
                    • Year-I (PHSA) : Thermal Physics I.
                      Year-III (PHSG): (i) Computer Laboratory (in C) & (ii) Communication Theory.
                    ↓ Year-I (PHSG) : Mechanics (Waves & Oscillations).
                      (b) Indian Institute of Science, Bangalore:
                      2015-16
                    • Mentored a Ph.D. student (P.J.Bhuiyan) in a project "Emergent Structures in Colloidal Membranes" (Fall).
                      Mentored a U.G. student (A.Shetty, IIT Bombay) in a project "Nematic Rheochaos in 2D" (Summer).
                      (c) Universität Konstanz, Konstanz:
                      2012-13
                    • Mentored M.Sc. student (M.Everts) towards "Ausarbeitung" in the course Materie und Ordnung
                      (Spring).
                      Bilingual Teaching Assistant/Grader (German & English) in the course Classical Field Theory (Fall).
                      Examiner, Scrutinier, Head-Examiner, Paper-Setter (Theory)
SETTER/SCRUTINIER/
                      2025
                    • Sem-VI (PHSA): Paper-DSE A2(B) (Advanced Dynamics) \{In, Tu, Th\} [E=15, S=15].
                      Undisclosed Competitive Examination [P].
                      2024
                    • Sem-VI (PHSA): Paper-DSE A2(B) (Advanced Dynamics) \{In, Tu, Th\} [E=35, S=35].
                      Sem-III (PHSA): Paper-SEC A-1 (Scientific Writing (LATEX)) [In, Tu, Th] [E=32].
                      Sem-III (MPHS): Paper-CC-3 (Waves & Optics) {Th} [HE=300].
                      2023
HE: Head-Examiner,
                    • Sem-VI (PHSA): Paper-DSE A2(B) (Advanced Dynamics) \{In, Tu, Th\} [E=16, S=3].
                    • Sem-V (PHSA): Paper-DSE A1(B) (Laser & Fiber Optics) \{In, Tu, Th\} [E=33, S=31].
                    • Sem-III (PHSA): Paper-CC6 (Thermal Physics) {In,Th} [E=22, S=23].
                    • Sem-III (PHSA): Paper-SEC A-1 (Scientific Writing (IATEX)) In, Tu, Th [E=22].
                    • Sem-II (PHSA): Paper-CC4 (Waves & Optics)\{In,Th\}[E=25, S=xx].
                  [M] Sem-III (PHSG): Paper-SEC A-1 (Scientific Writing (LATEX)) In, Tu, Th [HE, E=14].
                      Undisclosed State University [P].
                      2022
                    • Sem-VI (PHSA): Paper-DSE A2(B) (Advanced Dynamics) {In.Tu.Th} [E=18, S=10].
                    • Sem-V (PHSA): Paper-CC12 (Solid State Physics) [In,Th] [E=34, S=34].
                      Sem-V (PHSA): Paper-DSE A1(B) (Laser & Fiber Optics) \{In, Tu, Th\} [E=48, S=48].
                      Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III) \{In,Th\} [E=42, S=42].
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EXAMINER/PAPER-

Reviewer (University of

CALCUTTA)

**E**: Examiner,

**S**: Scrutinier,

R: Reviewer,

P: Paper-Setter,

M: Moderator.

In: Internal,

Tu: Tutorial,

**Th**: Theory

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• Sem-III (PHSA): Paper-CC6 (Thermal Physics) {In,Th} [E=46, S=46].
  Sem-III (PHSA): Paper-SEC A-1 (Scientific Writing (LATEX)) [E=43].
• Sem-I (PHSA): Paper-CC2 (Mechanics) \{In, Th\} [E=60, S=60].
• Year-III (PHSA): Paper-6 (Solid State Physics) [E=9, S=9].
  Year-I (PHSA) (1+1+1 System Syllabus 2010-11): Paper-I (Mathematical Physics).
  Sem-V (PHSG): Paper-DSE A(2) (Modern Physics) \{In, Th\} [E=38, S=38].
  Sem-IV (PHSG): Paper-CC4/GE4 (Optics) \{In\}[E=142].
  Sem-I (PHSG): Paper-GE/CC1 (Mechanics) \{In, Th\} [E=101, S=101].
  Undisclosed State University [P].
  2021
  Sem-VI (PHSA): Paper-DSE A2(B) (Advanced Dynamics) {In,Tu,Th}[E=34, S=34].
  Sem-VI (PHSA): Paper-DSE B2(B) (Non-eq. Statistical Mechanics) \{In, Tu, Th\} [E=34, S=34].
  Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III) \{In, Th\} [E=47, S=47].
• Sem-II (PHSA): Paper-CC4 (Waves & Optics) \{In,Th\} [E=42, S=42].
\mathbf{b} Sem-IV (PHSG): Paper-CC4/GE4 (Waves & Optics) [\mathbf{E}=154, \mathbf{S}=154].
  Year-III (PHSA): Paper-6 (Nuclear & Solid State Physics) [E=9, S=9].
• Sem-V (PHSA): Paper-DSE A1(B) (Laser & Fiber Optics) \{In, Tu, Th\} [E=34, S=34].
• Sem-V (PHSA): Paper-CC12 (Solid State Physics) \{In, Th\} [E=34, S=34].
  Sem-III (PHSA): Paper-CC6 (Thermal Physics) {In,Th} [E=43, S=43].
  Sem-I (PHSA): Paper-CC2 (Mechanics) \{In,Th\}[E=xx,S=xx].
  Sem-V (PHSG): Paper-DSE A(2) (Modern Physics) \{In, Th\} [E=46, S=46].
  Undisclosed State University [P].
  2020
• Year-III (PHSA): Paper-6 (Nuclear & Solid State Physics) [E=80, S=80].
  Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III) [In,Th] [E=34, S=34].
• Sem-III (PHSA): Paper-CC6 (Thermal Physics) [In,Th] [E=44, S=47].
• Sem-II (PHSA): Paper-CC4 (Waves & Optics) \{In, Th\} [E=48, S=48].
¼ Year-II (PHSG): Paper-IIIA (Optics Electronics, Modern Physics) [E=71, S=71].
  2019
¼ Year-I (PHSG): Paper-I (Math.Methods, Geom.Optics & Electronics) [E=20, S=20].
  Sem-II (PHSG): Paper-GE/CC2 (EM Theory) [E=11, S=16].
  Sem-I (PHSG): Paper-GE/CC1 (Mechanics) [\mathbf{E}=37, \mathbf{S}=49].
¶ Sem-II (PG) (ENVS): Paper-ENVC-24 (Energy & Environment), University of Calcutta [E=P=25].
• Year-III (PHSA): Paper-VI (Nuclear & Solid State Physics) [E=33, S=37].
\(\psi\) Year-III (PHSG): Paper-IVA (Thermodynamics, Electronics) [E=55, S=53].
  Year-II (PHSG): Paper-IIIA (Optics, Electronics, Modern Physics) [E=44, S=49].
\(\psi\) Year-III (PHSG): Paper-IVA (Thermodynamics, Electronics) [E=31, S=50].
  Year-II (PHSG): Paper-IIIA (Optics, Electronics, Modern Physics) [E=50, S=71].
  Year-I (PHSG): Paper-I (Mechanics, GPM, Oscillations, Optics) [E=67, S=76].
  Internal, External Examiner & Scrutinier (Computer)
  2025
  Sem-V (PHSM) : DSCC-x (?? College) (?? Physics)[\mathbf{E}=??].
  2024
• Sem-V (PHSM): DSCC-4 (Maulana Azad College) (Mathematical Physics)[E=34].
  Sem-V (PHSA): Paper-CC12 (Jogamaya Devi College) (Statistical Mechanics)[E=22].
  Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III) E=27].
  2023
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- Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III) [E=45].
- Sem-V (PHSA): Paper-CC12 (Jogamaya Devi College) (Statistical Mechanics)[E=47].
- Sem-III (PHSA) : Paper-CC5 (Mathematical Physics-II)[E=27].
- Sem-IV (PHSA): Paper-CC8 (Jogamaya Devi College) (Mathematical Physics-III)[E=12].
- Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III) [E=42].
- Sem-VI (PHSA): Paper-CC12 (Statistical Mechanics)[E=48].
- Sem-III (PHSA) : Paper-CC5 (Mathematical Physics-II)[ $\mathbf{E}$ =43].
- Sem-VI (PHSA): Paper-CC14 (Statistical Mechanics)[E=34].
- Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III) [E=47].
- Sem-III (PHSA) : Paper-CC5 (Mathematical Physics-II)[E=46].
- Year-III (PHSA) : Paper-VIIIB (Computer Laboratory)(in C)[ $\mathbf{E}$ =9].
- Sem-IV (PHSA): Paper-CC8 (Mathematical Physics-III)[E=34].
- Year-III (PHSA): Paper-VIIIB (Computer Laboratory)(in C)[E=80, S=80].
- Sem-I (PHSA) : Paper-CC1 (Heritage College)[E=19, S=120].

  Internal, External Examiner & Scrutinier (Experiment)
- Sem-I (PHSA): Paper-DSCC1 (Mechanics) (2024) [E=18].
- Sem-II (PHSA): Paper-CC3 (Jogamaya Devi College) (Electricity Magnetism) (2022) [E=12].
- $$\operatorname{Sem-}I$ (PHSG) : \operatorname{Paper-GE/CC1} (2020) [E=96].$
- \$\frac{1}{2}\$ Year-II (PHSG): Paper-IIIB (Optics Electronics, Modern Physics) (2020) [E=71].
- **↓** Year-II (PHSG) : Paper-IIA (2019) [**E**=92].
- **\(\psi\)** Year-II (PHSG): Paper-IIA (2018) [**E**=105].
- \(\text{Year-}III\) (PHSG): Paper-IVA (2017) [**E**=100].

# INVITED SPEAKER

- ♠ Student's Week, Asutosh College, India (January 2022).
- Centre for Computational & Data Sciences, IIT Kharagpur, India (December 2018).
- ♠ Complex Fluids CompFlu-2017, IIT Madras, India (December 2017).
- ♠ Complex Fluids CompFlu-2016, IIIT Hyedarabad, India (December 2016).
- ♠ Institute Seminar, RRI Bangalore, India (September 2016).
- ♠ Theoretical Science Unit, JNCASR Bangalore, India (March 2016).
- ♠ Thematic Unit of Excellence in Computational Material Science, SNBNCBS Kolkata, India (January 2016).
- ♠ Department of Physics, IIT Delhi, India (January 2016).
- $\spadesuit$  3<sup>rd</sup> Soft Matter Young Investigator Meet, Pondicherry, India (December 2015).
- ♠ Journal Club, The Institute of Mathematical Sciences, Chennai, India (July 2015).
- ♠ Department of Physics, IISER Mohali, India (April 2015).
- ♠ School of Physical Sciences, JNU New Delhi, India (April 2015).
- ♠ Department of Physics, IISER Bhopal, India (April 2015).
- ♠ Workshop Bartholomäberg, Vorarlberg, Austria (August 2012).
- ♦ Konstanzer Kolloidal Klub, Universität Konstanz, Konstanz, Germany (June 2012).
- ♠ Fachbereich Physik, Universität Konstanz, Konstanz, Germany (February 2012).
- ♠ Institut für Theoretische Physik, Heinrich-Heine-Universität Düsseldorf, Germany (October 2011).
- ♠ Institut für Materialphysik im Weltraum, DLR Köln, Germany (April 2011).
- ♠ Journal Club, The Institute of Mathematical Sciences, Chennai, India (April 2009).
- ♠ Mahabaleswar Seminar on Modern Biology, TIFR, Mumbai, India (January 2008).
- One Day Workshop on Physics Syllabi under CCF 2022, Scottish Church College Kolkata (16<sup>th</sup>October, 2023).

- © One Day Seminar to celebrate "165<sup>th</sup> Birthday of Sir J.C. Bose" at IIEST, Shibpur (Nov 2023).
- Two Day National Webinar on Fundamental Physics, Asutosh College Kolkata (4<sup>th</sup> 5<sup>th</sup>October, 2021).
- National Webinar on Emergent Phenomena: When More Is Different, Raja Peary Mohan College Hooghly  $(20^{th} September, 2021).$
- Six Day Workshop on Nonlinear Dynamics, Bangabasi College Kolkata (28<sup>th</sup> June 3<sup>rd</sup> July, 2021).
- One Day Webinar on Quantum mechanics with Python, Fakir Chand College Diamond Harbour (2<sup>nd</sup> July, 2021).
- Faculty Development Program on Quantum Mechanics in Python, Prabhu Jagatbandhu College Howrah  $(19^{th}February, 2021).$
- National Webinar on Some Selected Topics on DSE Physics Course Under CBCS, CU, Maulana Azad College Kolkata  $(23^{rd} - 24^{th} September, 2020)$ .
- National Webinar on Fundamental Physics, Asutosh College Kolkata  $(27^{th} 28^{th} August, 2020)$ .
- Web Based Workshop on Teaching Physics at the UG & PG Level using Python, Victoria Institution & UGC-DAE CSR Kolkata  $(6^{th} - 10^{th} July, 2020)$ .
- One Day Seminar-cum-Workshop on Python computing: Some Applications in Mathematical Physics, Basanti Devi College & Nabagram Hiralal Paul College Kolkata (28<sup>th</sup> February, 2020).
- Two Day Faculty Development Program on Python, Behala College Kolkata  $(3^{rd} 4^{th} May, 2019)$ .
- One Day Seminar on Basic Sciences, RSA-IACS & Asutosh College Kolkata (4<sup>th</sup> February, 2019).
- One Day Workshop on CBCS-Physics Syllabus, Bangabasi College Kolkata (7<sup>th</sup> May, 2018).
- One Day Seminar on Sister Nivedita, Asutosh College Kolkata (31<sup>th</sup>October, 2017).
- Indian Statistical Physics Community Meeting, ICTS Bangalore, India (2016).
- Growing Length Scale Phenomena, JNCASR Bangalore, India (2015).
- Kurt Binder honorary workshop, Johannes Gutenberg-Universität Mainz, Germany (2012).
- SimBioMa2011, Universität Konstanz, Konstanz, Germany (2011).
- School on Nonlinear Response to Vitrification, Universität Konstanz, Konstanz, Germany (2011).
- Glastag, Universität Marburg, Marburg, Germany (2011).
- 8<sup>th</sup> Liquid Matter Conference, Universität Wien, Vienna, Austria (2011).
- SERC School cum Symposium on Rheology of Complex Fluids, IIT Madras, India (2010).
- Disorder, Complexity & Biology II, BHU Varanasi, India (2009).
- The Interface of Life, IIT Madras, India (2008).
- School on Understanding Molecular Simulation, JNCASR Bangalore, India (2007).
- Assembly Organization & Propulsion in Complex Systems, IIT Madras, India (2007).
- SERC School on Nonlinear Dynamics & Pattern Formation, IACS Kolkata, India (2006).
- Common Trends in Traffic: Physical & Computational Models in Transportation Engineering & Biological Sciences, IIT Kanpur, India (2006).
- Discussion Meeting on Statistical Physics, Vardanahalli, India (2005).

EXPERIENCIAL

(c) Invited Judge of "Chhatra Yuba Bigyan Mela" at Beltala Girls High School, Kolkata (Sept 2019).

Learning / Outreach

© Conducted Heat & Annual Sports "Krira", Asutosh College (Dec 2019, Jan 2019 & Feb 2018).

© Seminar on "Computational Science" at PG Department of Physics, B.B.College, Asansol (Dec 2009).

ACTIVITY

Question-Answer session with students of X<sup>th</sup> std. at DVC High School, Maithan (April 2015).

EXTRACURRICULAR(N) Visharad (5<sup>th</sup> year) on Hawaiian Guitar, Nikhil Bharat Sangeet Samiti, Kolkata, 1999.

ACTIVITY

- (M) Visharad (5<sup>th</sup> year) in Art, Pracheen Kala Kendra, Chandigarh, 1999.
- (M) Nature Photography & Birding.
- (M) Globetrotter's Travelogue.