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**Citizenship:** Indian

Father: Dr. Lakshmi Nandan Bora

**Mother**: Mrs. Madhuri Bora **Wife:** Mrs. Swapnali Dutta Bora

Children: Raagini (daughter), Aarohan Nandan (son)

# **Education:**

**Ph. D.:** Department of Engineering Mathematics, Technical University of Nova Scotia (now known as DalTech, Dalhousie University), Halifax, Canada, 1998.

Thesis: The Interaction of Water Waves with Submerged Spheres and Circular Cylinders.

M.Sc. (Specialization – Applied Mathematics): University of Delhi, 1991. First Class

B.Sc.: Cotton College, Gauhati University, 1988. First Class Major in Mathematics with distinction (subsidiary subjects: Physics and Statistics).

**Research Areas**: Fluid Dynamics, Fractional Differential Equations, Mathematical Biology

**Research Topics:** Wave-Structure Interactions, Flow over Uneven Bottom Topography, Multi-layer Fluid, Trapped Waves, Analytical Modeling for Problems of Flows through Porous Media, Linear and Nonlinear Sloshing, River Dynamics, Special Functions, Fractional Differential Equations, Controllability.

**Visits Abroad**: Canada, Germany, Poland, France, Republic of South Africa, New Zealand, Malaysia, Japan, China, Thailand, Taiwan, Hong Kong, The Netherlands, Finland, Spain, Sweden, Austria, Czech Republic.

#### **Work Experience:**

- 1. Teaching cum Research Assistant, Dalhousie University, Sept'1993-Dec'1997.
- 2. Senior Lecturer, IIT Guwahati Jan'1999-June'2001.
- 3. Assistant Professor, IIT Guwahati, June'2001-Feb'2007.
- 4. Associate Professor, IIT Guwahati, Feb'2007-June'2012.
- 5. Professor (Level 14A), IIT Guwahati, June'2012-Dec'2021.
- 6. Senior Professor (Level 15 HAG), IIT Guwahati, Dec'2021-present

## **Complete Publication List:**

# **Journal:** (135 papers)

- 1. Nabanita Karmakar and **Swaroop Nandan Bora** (2025), Impact of a composite rectangular porous breakwater in the scattering of water waves by a submerged rectangular tunnel, *International Journal of Applied Mechanics*, (Accepted on May 17, 2025).
- 2. Mahesh Kumar Nehra and **Swaroop Nandan Bora** (2025), Response of a floating ice sheet due to a moving load in the presence of an undulating sea bottom (*doi:10.1063/5.025552*), *Physics of Fluids*, Volume 37(4), Paper ID 043603 (Published online since April 2, 2025) 12 Pages.
- 3. Sunanda Saha, **Swaroop Nandan Bora** and Santu Das (2025), Damping of ocean waves by a porous disk submerged in a two-layer fluid (*doi:10.1016/j.euromechflu.2025.204263*), *European Journal of Mechanics B Fluids*, (Accepted for publication on March 7, 2025 and published online without volume number since April 4, 2025) 14 Pages.
- 4. Sunil Kundu and **Swaroop Nandan Bora** (2025), On Ulam type stability of the solution to a Ψ-Hilfer abstract fractional functional differential equation (*doi:10.1088/1402-4896/adbdfb*), *Physica Scripta*, Volume 100 (4), Paper ID 045235 (Published online since March 19, 2025) 13 Pages.
- 5. Shilpi Jain and **Swaroop Nandan Bora** (2025), Scattering of oblique incident waves by a rigid floating structure in the presence of two surface-piercing thick porous breakwaters: pattern of reflection, dissipation and wave forces (*doi: 10.1016/j.jfluidstructs.2025.104285*), *Journal of Fluids and Structures*, Volume 135, Paper ID 104285 (Published online since March 6, 2025) 34 Pages.
- 6. Saniya Suhail, Sunanda Saha, Koushik Kanti Barman and **Swaroop Nandan Bora** (2025), Impact of a porous structure placed at the sea-bed in wave scattering around ice floes (*doi:10.1016/j.jfluidstructs.2025.104280*), *Journal of Fluids and Structures*, Volume 134, Paper ID 104280 (Published online since February 23, 2025) 17 Pages.
- 7. Debananda Basua and **Swaroop Nandan Bora** (2025), Nonlinear analysis for sequential multipoint fractional boundary values problems with ψ-Hilfer fractional derivative, *Journal of Integral Equations and Applications*, (Accepted for publication on January 23, 2025)
- 8. Sunanda Saha, Koushik Kanti Barman, **Swaroop Nandan Bora** and Chia-Cheng Tsai (2025), Wave scattering by a pair of coaxial surface-piercing porous cylinder and a bottomless thick annular cylinder (*doi:10.1063/5.0254942*), *Physics of Fluids*, Volume 37(2), Paper ID 022140 (Published online since February 20, 2025) 13 Pages.
- 9. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2025), New formulation of Lyapunov direct method for nonautonomous real-order systems (*doi:10.15388/namc.2025.60.38471*), Nonlinear Analysis: Modeling and Control, Volume 60(2), 196-211.

- 10. Abhijit Shit and **Swaroop Nandan Bora** (2024), Mass transport in brain cells: integer-order and fractional-order modeling (*doi:10.1088/1402-4896/ad97ee*), *Physica Scripta*, Volume 100 (1), Paper ID 015020 (Published online since December 10, 2024) 17 Pages.
- 11. Mahesh Kumar Nehra and **Swaroop Nandan Bora** (2024), Response of a floating ice sheet due to a moving load in the presence of a porous sea-bed (*doi:10.1007/s40722-024-00362-w*), *Journal of Ocean Engineering and Marine Energy* (Published online since November 25, 2024) 15 Pages.
- 12. Shiva Kandpal and **Swaroop Nandan Bora** (2024), Non-inertia wave model approximation with stage-discharge relationship imposed at the downstream end and a space- and time-dependent lateral inflow (*doi:10.1063/5.0238656*), *Physics of Fluids*, Volume 36(11), Paper ID 015020 (Published online since November 20, 2024) 19 Pages.
- 13. Abhijit Shit and **Swaroop Nandan Bora** (2024), Fractional model for blood flow in a stenosed artery under MHD effect through a porous medium (doi:10.1142/S1758825124501011), International Journal of Applied Mechanics, Volume 16(9), Paper ID 2450101 (Published online since November 27, 2024) 20 pages
- 14. Sunanda Saha, **Swaroop Nandan Bora** and Wojciech Sulisz (2024), Water wave interaction with a bottom-mounted wind turbine fitted with multiple porous rings (*doi.1016/j.oceaneng.2024.118850*), *Ocean Engineering*, Volume 311, Paper ID 118850 (Published online since August 7, 2024) 15 Pages.
- 15. Nabanita Karmakar and **Swaroop Nandan Bora** (2024), Role of a thin porous vertical barrier and a step-type sea-bed in reflecting waves and mitigating wave forces acting on a submerged tunnel (*doi:10.1016/j.oceaneng.2024.118568*), *Ocean Engineering*, Volume 310, Paper ID 118568 (Published online since July 2, 2024) 16 Pages.
- 16. Shilpi Jain and **Swaroop Nandan Bora** (2024), Impact of a vertical porous barrier in the reflection of water waves and mitigation of waves forces on a rigid floating structure in the presence of an elevated bottom and a trench (*doi:10.1016/j.euromechflu.2024.06.003*), European Journal of Mechanics B Fluids, Volume 107, 29-39.
- 17. Matap Shankar and **Swaroop Nandan Bora** (2024), Ulam-Hyers stability of non-instantaneous impulsive integro-differential equation of real-order with Caputo deivative with application to circuits, *Journal of Nonlinear Evolution Equations and Applications*, 2024(4), 45-65.
- 18. Shiva Kandpal and **Swaroop Nandan Bora** (2024), Diffusive wave model in a finite length channel with a concentrated lateral inflow subject to different types of boundary conditions (*doi:10.1063/5.0186831*), *Physics of Fluids*, Vol. 36(4), Paper ID 045158, 21 Pages.
- 19. Abhijit Shit and **Swaroop Nandan Bora** (2024), Incorporation of concentration gradient of blood nutrients in ESR fractional model with non-zero uniform average blood velocity (*doi:10.1002/mma.10125*), *Mathematical Methods in the Applied Sciences*, (Online since April 20, 2024), 17 Pages.
- 20. Shilpi Jain and **Swaroop Nandan Bora** (2024), Impact of two vertical porous barriers in reflection of water waves and mitigation of wave forces on a rigid floating

- structure with consideration of uniform current over a porous sea-bed (*doi:10.1142/S1758825124500492*), *International Journal of Applied Mechanics*, Vol. 16(4), Paper ID 24500493, 32 pages (Published online since March 27, 2024).
- 21. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2024), New method for linearization of non-autonomous nonlinear real-order systems (*doi:10.1140/epjp/s13360-024-04995-6*), *The European Physical Journal Plus*, Volume 139:249 (Published online since March 13, 2024), 10 Pages.
- 22. Shiva Kandpal and **Swaroop Nandan Bora** (2024), Impact of a concentrated lateral inflow and stage-discharge relation imposed at the downstream end of a finite channel for the diffusive wave model (*doi: 10.1007/s11600-024-0103-9*), *Acta Geophysica* (Published online since February 29, 2024).
- 23. Koushik Kanti Barman and **Swaroop Nandan Bora** (2024), A mathematical study of water wave interaction with a thin perforated barrier in a two-layer fluid over a permeable bottom (*doi:10.1177/14750902231161120*), Proceedings of the Institution of Mechanical Engineers, Part M: Journal of Engineering for the Maritime Environment, Vol. 238(1), 68-89.
- 24. Sunanda Saha and **Swaroop Nandan Bora** (2024) Analysis of wave force and wave run-up acting on an impermeable vertical circular cylinder surrounded by multiple thick porous layers (*doi:10.1115/1.4063497*), *Journal of Offshore Mechanics and Arctic Engineering*, Vol. 146, Paper ID 031202 (Published online since September 25, 2023) 15 Pages.
- 25. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), New comparison method for nonautonomous Caputo-type time-delay systems (*doi: 10.7153/fdc-2023-13-08*), Fractional Differential Calculus, Vol. 13(2), 141-148.
- 26. Matap Shankar and **Swaroop Nandan Bora** (2023), Caputo-Fabrizio fractional-order systems: periodic solution and stabilization of non-periodic solution with application to Gunn diode oscillator (*doi:10.1088/1402-4896/ad)c12*), *Physica Scripta*, Vol. 98(12), Paper ID 125242 (Published online since November 24, 2023) 15 pages.
- 27. Matap Shankar and **Swaroop Nandan Bora** (2023), Stabilization and asymptotic stability of the Caputo-Fabrizio fractional-order linear and semilinear evolution equations (*doi:10.1016/j.fraope.2023.100043*), *Franklin Open* (A journal of Franklin Institute), Vol. 5, Paper ID 100043, (Published online since October 19, 2023) 10 Pages.
- 28. Shiva Kandpal and **Swaroop Nandan Bora** (2023), Analytical Solution for Linearized Saint-Venant Equations with a Uniformly Distributed Lateral Inflow in a Finite Rectangular Channel (*doi:10.1007/s11269-023-03623-9*), *Water Resources Management*, Vol. 37, 5655-5676.
- 29. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), Limiting behaviour of non-autonomous Caputo-type time-delay systems and initial-time on the real number line (*doi:10.1007/s40314-023-02459-8*), *Computational and Applied Mathematics*, Vol. 42, Article ID 313 (Published online since September 24, 2023) 16 Pages.
- 30. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), New comparison results for nonlinear Caputo-type real-order systems with applications (*doi:10.1007/s11071-023-08846-4*), *Nonlinear Dynamics*, Vol. 111, 19249-19264.

- 31. Koushik Kanti Barman and **Swaroop Nandan Bora** (2023), Impact of a porous structure in mitigating wave effect on a floating elastic plate in a two-layer fluid (*doi:10.1017/s00419-023-02475-4*), *Archive of Applied Mechanics*, (Published online since July 7, 2023) 21 Pages.
- 32. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), Limiting behavior of non-autonomous Caputo-type time-delay systems and initial-time on the real number line (*doi:10.1063/5.0147809*), *Franklin Open* (A journal of Franklin Institute), Vol. 4, Paper ID 100025, (Published online since July 7, 2023). 7 Pages
- 33. **Swaroop Nandan Bora**, Santu Das, Mike H. Meylan, Sunanda Saha and Siming Zheng (2023), Time-dependent water wave scattering by a marine structure consisting of an array of compound porous cylinders (*doi:10.1063/5.0147809*), *Physics of Fluids*, Vol. 35(7), 077103, 17 Pages.
- 34. Bandita Roy and **Swaroop Nandan Bora** (2023), Impulsive differential equations with Caputo fractional derivative and <u>Erdelyi-Kober</u> type boundary conditions, *Palestine Journal of Mathematics*, Vol 12(3), 133-150.
- 35. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), Non-negativity, convergence and bounds of non-homogeneous linear time-varying real order systems with application to electrical circuit system (*doi:10.1007/s00034-023-02368-5*), *Circuits, Systems, and Signal Processing*, Vol. 42, 5207-5232.
- 36. Shilpi Jain and **Swaroop Nandan Bora** (2023), Oblique water wave scattering by a floating bridge fitted with a rectangular porous structure and the resulting waveload mitigation (*doi:10.1016/j.oeaneng.2023.114132*), *Ocean Engineering*, Vol. 275, 114132 (Published online since March 15, 2023) 12 Pages.
- 37. Sunanda Saha, **Swaroop Nandan Bora** and Santu Das (2023), Time-dependent water wave scattering by a bottom-mounted porous compound cylinder fitted with an annular porous lid, (*doi:10.1080/17455030.2023.2166150*), *Waves in Random and Complex Media*, (Published online since January 25, 2023) 22 Pages.
- 38. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), Lyapunov stability theorems for ψ-Caputo derivative systems, (*doi:10.1017/s13540-022-00114-3*), *Fractional Calculus and Applied Analysis*, Vol. 26, 220-236.
- 39. Sunanda Saha, Santu Das and **Swaroop Nandan Bora** (2023), Trapped waves within the blocking frequency under compressed sea ice and two-dimensional current, (*doi:10.1016/j.marstruc.2022.103336*), *Marine Structures*, Vol. 87, Article No 103336 (Published online since November 19, 2022) 18 Pages.
- 40. **Swaroop Nandan Bora** and Matap Shankar (2023), Ulam-Hyers stability of second-order convergent finite difference scheme for first- and second-order nonhomogeneous linear differential equations with constant coefficients, (doi:10.1007/s00025-022-01791-5), Results in Mathematics, Vol. 78(1), Article No 17 (Published online since November 19, 2022) 18 Pages.
- 41. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), New criteria for asymptotic stability of a class of nonlinear real order time-delay systems, (*doi:10.1007/s11071-022-08060-8*), *Nonlinear Dynamics*, Vol. 111, 4469-4484.
- 42. Matap Shankar and **Swaroop Nandan Bora** (2022), Generalized Ulam-Hyers-Rassias stability of solution of the Caputo fractional non-instantaneous impulsive integro-differential equation and its application to fractional RLC circuit

- (doi:10.1007/s00034-022-02217-x), Circuits, Systems, and Signal Processing, (Published online since October 29, 2022) 25 Pages.
- 43. Abhijit Shit and **Swaroop Nandan Bora** (2022), ESR fractional model with non-zero uniform average blood velocity, (*doi:10.1007/s40314-022-02072-1*), *Computational and Applied Mathematics*, Vol. 41, 354 (Published online since October 19, 2022) 15 Pages.
- 44. Ayan Chanda, Abhijit Sarkar and Swaroop Nandan Bora (2022), An analytical study of scattering of water waves by a surface-piercing bottom-mounted compound porous cylinder placed on a porous sea-bed (*doi:10.1016/j.jfluidstructs.2022.103764*), *Journal of Fluids and Structures*, Vol 115, 103764 (Published online since October 14, 2022) 19 Pages.
- 45. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), Convergence criteria for nonhomogeneous linear nonautonomous real order time-delay systems (*doi:10.1002/mma.8760*), *Mathematical Methods in the Applied Sciences*, Vol. 46, 4331-4351.
- 46. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2022), New asymptotic stability results for nonautonomous nonlinear fractional order systems (*doi:10.1093/imamci/dnac019*), *IMA Journal of Mathematical Control and Information*, Vol. 39, 951-967.
- 47. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2023), Asymptotic stability and control of time-varying real order time delay systems, *International Journal of Dynamics and Control*, (doi:10.1007/s40435-022-00988-4), Vol. 11, 428-440.
- 48. Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2022), Asymptotic convergence criteria for nonhomogeneous linear fractional order systems, *Journal of Fractional Calculus and Applications*, Vol. 13(2), 237-250.
- **49.** Koushik Kanti Barman and **Swaroop Nandan Bora** (2022), Analysis of wave reflection, waveload and pressure distribution due to a poro-elastic structure in a two-layer fluid over a porous sea-bed, (*doi:10.1007/s40722-022-00235-0*), *Journal of Ocean Engineering and Marine Energy*, Vol. 8, 331-354.
- **50.** Bandita Roy, **Swaroop Nandan Bora** (2021), Existence of mild solutions for semilinear evolution equation using Hilfer fractional derivatives, *Fractional Differential Calculus*, Vol. 12(1), 1-12.
- **51.** Ayan Chanda and **Swaroop Nandan Bora** (2022), Different approaches in scattering of water waves by two submerged porous plates over an elastic sea-floor (*doi:10.1080/03091929.2022.2025792*), Geophysical and Astrophysical Fluid Dynamics, Vol. 116(3), 206-233.
- **52.** Sunanda Saha, Sanjay Kumar Mohanty and **Swaroop Nandan Bora** (2022), Flexural gravity wave resonance in the presence of current (*doi: 10.1061/ 15 (ASCE)WW.1943-5460.0000703*), *Journal of Waterway, Port, Coastal, and Ocean Engineering*, ASCE, Vol. 148(3), 04022003 (Published online since February 7, 2022), 10 Pages.
- **53.** Jayanta Borah, **Swaroop Nandan Bora** (2018), Existence of mild solution for mixed Volterra-Fredholm integro fractional differential equation with non-instantaneous impulses (*doi:10.1007/s12591-018-0410-1*), Differential Equations and Dynamical Systems, Vol. 30(1), 185-196.

- **54.** Uma Vinod Kumar, Sunanda Saha and **Swaroop Nandan Bora** (2022), Hydroelastic analysis of a coupled porous structure in finite water depth (*doi: 10.1016/j.oceaneng.2021.110491*), Ocean Engineering, Vol. 246, 110491 (Published online since January 21, 2022), 12 Pages.
- **55.** Bichitra Kumar Lenka and **Swaroop Nandan Bora** (2022), New global asymptotic stability conditions for a class of nonlinear time-varying fractional systems (*doi:10.1016/j.ejcon.2021.09.008*), *European Journal of Control*, Vol. 63, 97-106.
- **56.** Ayan Chanda and **Swaroop Nandan Bora** (2022), Investigation of oblique flexural gravity wave scattering by two submerged thin vertical porous barriers with different porosities (*doi:10.1061/(ASCE)EM.1943-7889.0002071*), *Journal of Engineering Mechanics*, ASCE, Vol. 148(2), 040211(Published online since November 27, 2021), 14 pages.
- **57.** Ayan Chanda and **Swaroop Nandan Bora** (2022), Scattering of flexural gravity waves by a pair of submerged vertical porous barriers over a porous seabed (*doi:10.1115/1.4051475*), *Journal of Offshore Mechanics and Arctic Engineering*, ASME, 144, 011201 (Published online since July 1, 2021), 13 pages.
- **58.** Koushik Kanti Barman and **Swaroop Nandan Bora** (2021), Elastic bottom effects on ocean water wave scattering by a composite caisson type breakwater placed upon a rock foundation in a two-layer fluid (*doi:10.1142/S1758825121501143*), *International Journal of Applied Mechanics*, Vol. 13(10), 2150114(Published online since December 30, 2021), 33 pages.
- **59.** Abhijit Sarkar and **Swaroop Nandan Bora** (2021), Surge and heave hydrodynamic coefficients for a combination of a porous and a rigid cylinder in motion in finite ocean depth (*doi:10.1080/17455030.2021.1985744*), Waves in Random and Complex Media, (Published online since October 11, 2021), 32 pages.
- **60.** Koushik Kanti Barman and **Swaroop Nandan Bora** (2021), Interaction of oblique water waves with a single chamber caisson type breakwater for a two-layer fluid flow over an elastic bottom (*doi:10.1016/j.oceaneng.2021.109766*), *Ocean Engineering*, Vol. 236, 109766 (Published online since September 8, 2021), 18 Pages.
- **61. Swaroop Nandan Bora** and Bandita Roy (2021), Approximate controllability of a class of semilinear Hilfer fractional differential equations (*doi:10.1007/s00025-021-01507-1*), *Results in Mathematics*, Vol. 76(4), 197 (Published online since September 6, 2021), 20 Pages.
- **62.** Subhadra Mishra, Sunanda Saha, Santu Das and **Swaroop Nandan Bora** (2021), Reflection and damping of linear water waves by a multi-porosity vertical porous structure placed on a step-like raised sea-bed (*doi:10.1007/s40868-021-00101-y*), *Marine Systems & Ocean Technology*, Vol. 16, 142-156.
- **63.** Abhijit Sarkar and **Swaroop Nandan Bora** (2021), Interaction of water waves with a semi-porous bottom-mounted cylindrical storage tank containing a cylindrical pile (doi:10.1061/(ASCE)WW.1943-5460.0000669), Journal of Waterway, Port, Coastal, and Ocean Engineering, ASCE, Vol. 147(6), 04021029 (Published online since July 16, 2021), 13 pages.
- **64.** Neelam Choudhary, **Swaroop Nandan Bora** and Elena Strelnikova (2021), Study on liquid sloshing in an annular rigid circular cylindrical tank with damping device

- placed in liquid domain (*doi:10.1007/s42417-021-00314-w*), *Journal of Vibration Engineering and Technologies*, (Published online since June 4, 2021), 13 pages.
- **65.** Uma Vinod Kumar, T. Deepika, Sunanda Saha and **Swaroop Nandan Bora** (2021), Scattering of gravity waves by a rectangular floating flexible porous plate, *Journal of Advanced Research in Applied Mathematics and Statistics*, Vol. 6, 4-11.
- **66.** Abhijit Sarkar and **Swaroop Nandan Bora** (2021), Exciting force for a coaxial configuration of a floating porous cylinder and a submerged bottom-mounted rigid cylinder in finite ocean depth (*doi:10.1007/s00419-021-01972-8*), Archive of Applied Mechanics, Vol. 91(7), 3383-3401.
- **67.** Bandita Roy, **Swaroop Nandan Bora** (2021), On existence and uniqueness of integral solutions for a class of nondensely defined mixed Volterra-Fredholm integro fractional neutral differential equations, *Journal of Nonlinear Evolution Equations and Applications*, Vol. 2021(3), 41-62.
- **68.** Koushik Kanti Barman and **Swaroop Nandan Bora** (2021), Scattering and trapping of water waves by a composite breakwater placed on an elevated bottom in a two-layer fluid flowing over a porous sea-bed, (*doi:10.1016/j.apor.2021.102544*), *Applied Ocean Research*, Vol. 113, 102544 (online since April 21, 2021),18 pages
- **69.** Abhijit Sarkar and **Swaroop Nandan Bora** (2021), Hydrodynamic force and wave run-up due to diffraction of ocean water waves by a surface-piercing bottom-mounted compound partial-porous cylinder (*doi:10.1088/1873-7005/abdb3d*), *Fluid Dynamics Research*, 53, 015508 (Online since February 10, 2021) 19 pages.
- **70.** Bandita Roy, **Swaroop Nandan Bora** (2021), On mild solutions of Volterra fractional differential equations of Sobolev type with finite delay, *Journal of Fractional Calculus and Applications*, 12(2), 94-113.
- **71.** Jayanta Borah, **Swaroop Nandan Bora** (2021), Non-Instantaneous Impulsive Fractional Semilinear Evolution Equation with Finite Delay, *Journal of Fractional Calculus and Applications*, 12(1), 120-132.
- **72.** Ayan Chanda and **Swaroop Nandan Bora** (2021), Investigation of water wave scattering by an elastic sea-bed of varying depth in two superposed fluids covered by an ice-sheet (*doi:10.1016/j.oceaneng.2020.108510*), *Ocean Engineering*, Vol. 221, Paper ID 108510 (Online since January 22, 2020) (18 Pages).
- **73.** Alka Chadha and **Swaroop Nandan Bora** (2021), Stability results on mild solution of impulsive **n**eutral fractional stochastic integro-differential equations involving Poisson jumps (*doi:10.2298/FIL2110383C*), *Filomat*, Vol. 35(10), 3383-3406.
- **74.** Alka Chadha and **Swaroop Nandan Bora** (**2021**), Approximate controllability of an impulsive neutral stochastic integro-differential inclusion with nonlocal conditions, *Mathematical Report*, Vol. 23(73) 3, 265-294.
- **75.** Jayanta Borah, **Swaroop Nandan Bora** (2021), Existence results for non-instantaneous impulsive fractional functional differential equations with infinite delay, *Fractional Differential Calculus*, Vol. 11(1), 35-53.
- **76.** Sagarika Khuntia, Smrutiranjan Mohapatra **and Swaroop Nandan Bora** (2021), Analytical study of wave diffraction by an irregular surface located on a flexible base in an ice-covered fluid (*doi:10.1007/s11012-020-01287-y*), *Meccanica*, Vol. 56, 35-50.
- 77. Alka Chaddha, **Swaroop Nandan Bora** (2021), Asymptotic stability of neutral impulsive stochastic partial differential equation of Sobolev type with Poisson

- jumps (*doi:10.1007/s12591-017-0371-9*), Differential Equations and Dynamical Systems, Vol. 29(3), 511-538.
- **78.** Koushik Kanti Barman and **Swaroop Nandan Bora** (2021), Linear water wave interaction with a composite porous structure in a two-layer fluid flowing over a step-like sea-bed (*doi:10.1080/03091929.2020.1842391*), *Geophysical and Astrophysical Fluid Dynamics*, Vol. 115(5-6), 577-611.
- **79.** Jayanta Borah, **Swaroop Nandan Bora** (2020), Sufficient conditions for existence of integral solution for non-instantaneous impulsive fractional evolution equation, (*doi:10.1007/s13226-020-0450-4*) *Indian Journal of Pure and Applied Mathematics*, Vol 51(3), 1065-1082.
- **80.** Abhijit Sarkar and **Swaroop Nandan Bora** (2020), Hydrodynamic Coefficients for a floating semi-porous compound porous cylinder in finite ocean depth (*doi:10.1007/s40868-020-00086-0*), *Marine Systems and Ocean Technology*, Vol. 15, 270-285.
- **81.** Sunanda Saha and **Swaroop Nandan Bora** (2020), Trapped flexural waves supported by a pair of identical cylinders in a two-layer fluid, *SN Applied Sciences*, (*doi:10.1007/s42452-020-03229-5*), Vol 2(8), 1455, 17 pages.
- **82.** Mohammad Hassan, **Swaroop Nandan Bora and** Manoj Biswakarma (2020), Water wave interaction with a pair of a floating and submerged coaxial cylinders in uniform finite depth (*doi: 10.1007/s40868-020-00082-4*), *Marine Systems and Ocean Technology*, Vol. 15, 188-198.
- **83.** Ayan Chanda, **Swaroop Nandan Bora** (2020), Effect of a porous sea-bed on water wave scattering by two thin vertical porous plates (*doi:* 10.1016/j.euromechflu.2020.06.009), European Journal of Mechanics-B/Fluids, Vol. 84, 250-261.
- **84.** Ayan Chanda, **Swaroop Nandan Bora** (2020), Scattering of linear oblique water waves over an elastic bottom undulation in a two-layer fluid (*doi:10.1007/s00033-020-01331-7*), *ZAMP* (*Zeitschrift fuer Angewandte Mathematik und Physik*), 71(4), Paper ID 107, 32 pages.
- **85.** Ayan Chanda and **Swaroop Nandan Bora** (2020), Propagation of oblique waves over a small undulating elastic bottom topography in a two-layer fluid flowing through a channel (*doi: 10.1142/S1758825120500234*), *International Journal of Applied Mechanics*, 12(2), (2050023, 30 pages).
- **86.** Abhijit Sarkar, **Swaroop Nandan Bora** (2020), Hydrodynamic forces and moments due to interaction of linear water waves with truncated partial-porous cylinders in finite depth (*doi:10.1016/j.jfluidstructs.2020.102898*), *Journal of Fluids and Structures*, Vol. 94, 102898 (29 pages).
- **87.** Abhijit Sarkar, **Swaroop Nandan Bora** (2019), Water wave diffraction from a surface piercing floating compound porous cylinder in finite depth (*doi:10.1080/03091929.162637*), *Geophysical and Astrophysical Fluid Dynamics*, Vol. 113(4), 348-376.
- **88.** Vidushi Gupta, **Swaroop Nandan Bora**, Juan J. Nieto (2019), Dhage iterative principle for quadratic perturbation of fractional boundary value problems with finite delay (*doi:10.1002/mma.5643*), *Mathematical Methods in Applied Sciences*, Vol. 42(12), 4244-4255.

- **89.** Mohammad Hassan, **Swaroop Nandan Bora** (2019), Diffraction of water waves by a finite circular hollow cylinder in water of infinite depth, *Applied Sciences*, Vol. 21, 119-135.
- **90.** Abhijit Sarkar, **Swaroop Nandan Bora** (2019), Hydrodynamic forces due to water wave interaction with a bottom-mounted surface-piercing compound porous cylinder (*doi:10.1016/j.oceaneng.2018.10.019*), *Ocean Engineering*, Vol. 171, 59-70.
- **91.** Alka Chaddha, Rathinasamy Sakthivel and **Swaroop Nandan Bora** (2019), Solvability of control problem for fractional nonlinear differential inclusions with nonlocal conditions (*doi:10.15388/NA\_2019.4.2*), *Nonlinear Analysis: Modelling and Control*, Vol. 24(4), 503-522.
- **92.** Jayanta Borah, **Swaroop Nandan Bora** (2019), Existence of mild solution of a class of nonlocal fractional order differential equation with not instantaneous impulses (*doi:10.1515/fca-2019-0029*), Fractional Calculus and Applied Analysis, Vol. 22(2), 495-508.
- **93.** Santu Das, **Swaroop Nandan Bora** (2018), Oblique water wave damping by two submerged thin vertical porous plates of different heights (*doi:10.1007/s40314-017-0545-7*), Computational and Applied Mathematics, Vol. 37(3), 3759-3779.
- 94. Alka Chaddha, **Swaroop Nandan Bora** (2018), Existence and exponential stability for neutral stochastic fractional differential equations with impulses driven by Poisson jumps (*doi:10.1080/17442508.2017.1402899*), *Stochastics*, Vol. 90(5), 663-681.
- 95. Sunanda Saha and **Swaroop Nandan Bora** (2018), Trapped modes in a three-layer fluid (*doi:10.1007/s11804-018-005-9*), *Journal of Marine Science and Application*, Vol. 17, 45-56.
- 96. Alka Chaddha, **Swaroop Nandan Bora**, Rathinasamy Sakthivel (2018), Approximate controllability of impulsive stochastic fractional differential equations with nonlocal conditions (*doi:10.12732/dsa.v27i1.1*), *Dynamic Systems and Applications*, Vol. 27(1), 1-29.
- 97. Alka Chaddha, **Swaroop Nandan Bora** (2018), Approximate controllability of impulsive neutral stochastic differential equations driven by Poisson jumps (*doi:10.1007/s10883-016-9348-1*), *Journal of Dynamical and Control Systems*, Vol. 24, 101-128.
- 98. Alka Chaddha, **Swaroop Nandan Bora** (2017), Stability analysis for neutral stochastic differential equation of second order driven by Poisson jumps (*doi:* 10.1063/1.5010614), *Journal of Mathematical Physics*, Vol. 58, 112703 (13 pages).
- 99. Neelam Choudhary, **Swaroop Nandan Bora** (2017), Linear sloshing frequencies in the annular region of a circular cylindrical container in presence of a rigid baffle (*doi:10.1007/s12046-017-0642-8*), Sadhana-Academy Proceedings in Engineering Sciences, Vol. 42(5), 805-815.
- 100. Neelam Choudhary, **Swaroop Nandan Bora** (2016), Liquid sloshing in a circular cylindrical container containing a two-layer fluid (*doi: 10.1007/s12572-016-0176-z*), *International Journal of Advances in Engineering Sciences and Applied Mathematics*, Vol. 8(4), 240-248.

- 101. Sunanda Saha and **Swaroop Nandan Bora** (2015), Effects of surface tension on trapped modes in a two-layer fluid (*doi:10.1017/S1446181115000188*), *ANZIAM Journal*, Vol. 57, 189-207.
- 102. Sunanda Saha, **Swaroop Nandan Bora** (2015), Elastic bottom effect on trapped waves in a two-layer fluid (*doi: 10.1142/S1758825115500283*), *International Journal of Applied Mechanics*, Vol. 7(2), 150028 (15 pages).
- 103. Mohammad Hassan, **Swaroop Nandan Bora** (2015), Surge motion coefficients for a finite circular hollow cylinder radiating in water of infinite depth (*doi: 10.1615/InterJFluidMechRes.v42.i2*), *International Journal of Fluid Mechanics Research*, Vol. 42(2), 95-110.
- 104. Santu Das, **Swaroop Nandan Bora** (2014), Damping of oblique ocean waves by a vertical porous structure placed on a multi-step bottom (*doi:10.1007s11804-014-1281-7*), *Journal of Marine Science and Application*, Vol. 13, 362-376.
- 105. Santu Das, **Swaroop Nandan Bora** (2014), Reflection of oblique ocean water waves by a vertical porous structure placed on a multi-step impermeable bottom (doi:10.1016j.apor.2014.07.001), Applied Ocean Research, Vol. 47, 373-385.
- 106. Mohammad Hassan, **Swaroop Nandan Bora** (2014), Hydrodynamic coefficients in surge for a radiating hollow cylinder placed above a coaxial cylinder at finite ocean depth (*doi:10.1007s00773-014-0280-3*), *Journal of Marine Science and Technology*, Vol. 19, 450-461.
- 107. Neelam Choudhary, **Swaroop Nandan Bora** (2014), Linear sloshing in a vertical circular cylinder with curved bottom in the presence of a rigid baffle (*doi: 10.5373/jaram.1982.022514*), *Journal of Advanced Research in Applied Mathematics*, Vol. 6(4), 29-45.
- 108. Santu Das, **Swaroop Nandan Bora** (2014), Reflection of oblique ocean water waves by a vertical rectangular porous structure placed on an elevated horizontal bottom (*doi: 10.1016/j.oceaneng.2014.02.035*), *Ocean Engineering*, Vol. 82, 135-148.
- 109. Sunanda Saha and **Swaroop Nandan Bora** (2014), Flexural gravity waves trapped in a two-layer fluid of finite depth (*doi:10.1016/j.apor.2013.08.005*), *Applied Ocean Research*, Vol. 44, 1-12.
- 110. Mohammad Hassan, **Swaroop Nandan Bora** (2014), Rotational motion due to the interaction of water waves with a pair of coaxial cylinders in water of finite depth (*doi:10.5373/jaram.1682.012713*), *Journal of Advanced Research in Applied Mathematics*, Vol. 6, 48-65.
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- 112. Mohammad Hassan, **Swaroop Nandan Bora** (2013), Exciting forces for a wave energy device consisting of a pair of coaxial cylinders in water of finite depth (*doi: 10.1007/s11804-013-1207-9*), *Journal of Marine Science and Application*, Vol. 12, 315-324.
- 113. Sunanda Saha, **Swaroop Nandan Bora** (2013), Trapped modes in a two-layer fluid of finite depth bounded above by a rigid lid (*doi: 10.1016/j.wavemoti.2013.04.009*), *Wave Motion*, Vol. 50, 1050-1060.

- 114. Mohammad Hassan, **Swaroop Nandan Bora** (2012), Exciting forces for a pair of coaxial hollow cylinder and bottom-mounted cylinder in water of finite depth (*doi:10.1016/j.oceaneng.2012.05.013*), *Ocean Engineering*, Vol. 50, 38-43.
- 115. Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2012), Oblique water wave scattering by bottom undulation in a two-layer fluid flowing through a channel (*doi: 10.1007/s11804-012-1133-2*), *Journal of Marine Science and Application*, Vol. 11, 276-285.
- 116. Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2012), Oblique wave scattering by an impermeable ocean-bed of variable depth in a two-layer fluid with ice-cover (*doi:10-1007/s00033-012-0210-3*), *ZAMP* (*Zeitschrift fuer Angewandte Mathematik und Physik*), Vol. 63, 879-903.
- 117. **Swaroop Nandan Bora**, Subash Chandra Martha, Aloknath Chakrabarti (2012), Scattering of surface waves by small undulation on a porous sea-bed: a Fourier transform approach, *Journal of Assam Academy of Mathematics*, Vol. 4, 1-7.
- 118.Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2012), Exciting forces due to interaction of water waves with a submerged sphere in an ice-covered two-layer fluid of finite depth (*doi:10.1016/j.apor.2011.07.008*), *Applied Ocean Research*, Vol. 34, 187-197.
- 119. Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2011), Reflection and transmission of water waves in a two-layer fluid flowing through a channel with undulating bed (*doi:10.1002/zamm.200800216*), *ZAMM* (*Zeitschrift fur Angewandte Mathematik und Mechanik*), Vol. 91(1), 46-56.
- 120. Gautam Barua, **Swaroop Nandan Bora** (2010), Hydraulics of a partially penetrating well with skin zone in a confined aquifer (*doi:10.1016/j.advwatres.2010.09.008*), *Advances in Water Resources*, Vol. 33, 1575-1587.
- 121. Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2010), Radiation of water waves by a submerged sphere in an ice-covered two-layer fluid of finite depth, *Journal of Advanced Research in Applied Mathematics*, Vol. 2(1), 446-463.
- 122. Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2009), Scattering of internal waves in a two-layer fluid flowing through a channel with small undulations (*doi:* 10.1007/s10236-009-0214-5), Ocean Dynamics, Vol. 59(4), 615-625.
- 123. Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2009), Propagation of oblique waves over small bottom undulation in an ice-covered two-layer fluid (*doi: 10.1080/03091920903071077*), *Geophysical and Astrophysical Fluid Dynamics*, Vol. 103(5), 347-374.
- 124. Smrutiranjan Mohapatra, **Swaroop Nandan Bora** (2009), Water wave interaction with a sphere in a two-layer fluid flowing through a channel of finite depth (*doi: 10.1007/s00419-008-0248-z*), *Archive of Applied Mechanics*, Vol. 79, 725-740.
- 125. Subash Chandra Martha, **Swaroop Nandan Bora**, Aloknath Chakrabarti (2009), Interaction of surface water waves with small bottom undulation on a sea-bed, *Journal of Applied Mathematics and Informatics*, Vol. 27(5-6), 1017-1031.
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- 127. Subash Chandra Martha, **Swaroop Nandan Bora**, Aloknath Chakrabarti (2007), Oblique water wave scattering by small undulations on a porous sea-bed (*doi:10.1016/j.apor.2007.07.001*), *Applied Ocean Research*, Vol. 29(1-2), 86-90.
- 128. Subash Chandra Martha, **Swaroop Nandan Bora** (2007), Oblique surface wave propagation over small undulation of the bottom of an ocean (*doi: 10.1080/03091920701208186*), *Geophysical and Astrophysical Fluid Dynamics*, Vol. 101(2), 65-80.
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- 130. Subash Chandra Martha, **Swaroop Nandan Bora** (2006), Water wave diffraction by a small deformation of the ocean bottom for oblique incidence (*doi:* 10.1007/s00707-006-0358-z), *Acta Mechanica*, Vol. 185, 165-177.
- 131. **Swaroop Nandan Bora** (2004), Hydrodynamic coefficients for water wave diffraction by spherical structures, *Sadhana*, *Academy Proceedings in Engineering Sciences*, Vol. 29(6), 617-628.
- 132.**Swaroop Nandan Bora** (2002), Exciting forces due to diffraction of water waves on a sphere in finite depth, *WSEAS Transactions on Mathematics*, Vol. 1(4), 180-185.
- 133. Matiur Rahman, **Swaroop Nandan Bora**, Mysore G. Satish (1999), A note on second-order wave forces on a circular cylinder in finite water depth, *Applied Mathematics Letter*, Vol. 12, 63-70.
- 134. **Swaroop Nandan Bora**, Matiur Rahman (1995), Recent mathematical developments of potential theory applied to diffraction of water waves, Part II. Spherical Structures, *Journal of Assam Science Society*, Vol. 37(2), 66-82.
- 135. Swaroop Nandan Bora, Matiur Rahman (1995), Recent mathematical developments of potential theory applied to diffraction of water waves, Part I. Circular Cylinders, *Journal of Assam Science Society*, Vol. 37(1), 1-21.

## **Books, Chapters and Lecture Notes:**

- 1. Bandita Roy and Swaroop Nandan Bora (2021), On existence of integral solutions for a class of mixed Volterra-Fredholm integro fractional differential equations, Mathematical Analysis and Applications, *Springer Proceedings in Mathematics & Statistics*, Vol. 381, 81-94.
- 2. S.N. Bora, M. Rahman, M.G. Satish (1995), Recent mathematical developments in potential theories applied to diffraction of water waves, *Advances in Fluid Mechanics*, edited by M. Rahman, Vol. 6, 199-243, Computational Mechanics Publications. (as a Chapter)

## **Conference Proceedings:**

1. The radiation problem of a submerged sphere and the evaluation of hydrodynamic coefficients, International Conference on Recent Advances in Mathematical Sciences

- (*ICRAMS2000*), IIT Kharagpur, December 20-22, 2000. (Published in Recent Trends in Mathematical Sciences EDT by J. C. Misra and S.B. Sinha, pages 117-135).
- 2. Second order wave forces for a circular cylinder in finite water depth, *National Seminar on Advances in Mathematical, Statistical and Computational Methods in Science and Technology*, Indian School of Mines, Dhanbad, Jharkhand, November 29-30, 2001. (Published in the proceedings, pages, 33-42).
- **3.** Exciting forces due to diffraction of water waves on a sphere in finite depth water, WSEAS International Conference on Theoretical and Applied Mathematics, Miedzyzdroje, Poland, September 1-5, 2002, (Published in the proceedings (CD-Rom), pages 1961-1966).
- **4.** Multipole expansion method for the diffraction of water waves by a submerged spherical structure, *HYDRO2002: Conference on Hydraulics, Water Resources and Ocean Engineering*, IIT Bombay. Mumbai, December 16-17, 2002. (Published in the proceedings, pages 363-367).
- **5.** Analytical solution for the second order wave loading for cylindrical structure(s), 30<sup>th</sup> Conference on Fluid Mechanics and Fluid Power, National Institute of Technology Karnataka, Surathkal, December 11-13, 2003. (Published in the Proceedings, pages 92-99).
- **6.** Associated Legendre polynomials in problems of water wave diffraction by submerged bodies, 5<sup>th</sup> International *Conference on Special Functions and their Applications*, Lucknow, February 8-10, 2004 organized by the Society for Special Functions and their Applications. (Published in the Proceedings EDT by A.K. Agarwal, pages 63-73).
- **7. Bessel functions in linear water wave diffraction theory**, 5<sup>th</sup> International *Conference on Special Functions and their Applications*, Lucknow, February 8-10, 2004 (co-author: Subash Chandra Martha), organized by the Society for Special Functions and their Applications. (Published in the Proceedings EDT by A.K. Agarwal, pages 102-114).
- 8. Transformation Technique for Water Wave Scattering by a variable Bottom, International Conference on Theoretical, Applied, Computational and Experimental Mechanics (ICTACEM04), Kharagpur, December 28-30, 2004 (Co-author: Subash Chandra Martha), organized by Indian Institute of Technology, Kharagpur, India. (Published in the proceedings, pages 161-165).
- **9.** Water wave scattering by an ocean bed of small deformation, *International Conference on Environmental Fluid Mechanics*, March 3-5, 2005 (Co-author: S.C. Martha), organized by Indian Institute of Technology Guwahati, India. (Published in the proceedings *Some Aspects of Environmental Fluid Mechanics*, pages 132-137).
- **10. Reflection of wave energy by small undulation on a sea-bed,** *International Conference on Computational Mechanics and Simulations*, December 8-10, 2006 (Co-author: S.C. Martha), organized by Indian Institute of Technology Guwahati, India. (Published in the proceedings Recent Advances in Computational Mechanics and Simulations, Vol 2, pages 1483-1489).
- **11.** S.C. Martha, **S.N. Bora** and A. Chakrabarti, Oblique Surface-wave Propagation over Sinusoidally Varying Topography, Proceedings of *51<sup>st</sup> Congress of The Indian Society of Theoretical and Applied Mechanics (ISTAM)*, December 18-21, 2006, College of Engineering, Andhra University, pages 23-30.

#### **Technical Reports:**

- 1. S.N. Bora, M. Rahman and M.G. Satish, *Recent mathematical developments of potential theory applied to diffraction of water waves*, Department of Engineering Mathematics, DalTech, Dalhousie University, Canada (1994), 69 pages.
- 2. S.N. Bora and M. Rahman, *Effects of diffraction and radiation on a submerged sphere*, Department of Engineering Mathematics, DalTech, Dalhousie University, Canada (1999), 24 pages.

## **Editorial Responsibilities:**

- 1.S.N. Bora, Some Aspects of Environmental Fluid Mechanics, *Proceedings of International Conference on Environmental Fluid Mechanics* (ICEFM'05, IIT Guwahati, March 3-5, 2005), Allied Publishers Pvt Ltd.
- 2. S.N. Bora, Lecture Notes on Mathematical Techniques in Science and Engineering, QIP Short Term Course, June 26-30, 2006, IIT Guwahati.
- 3. S.N. Bora, Lecture Notes on Mathematical Methods, Modelling and Optimal Control, QIP Short Term Course, June 2-6, 2009, IIT Guwahati.
- 4. R.K. Ray, S.N. Bora and D.K. Maiti (Guest Editors), *International Journal of Advances in Engineering Sciences*, Springer.
- **5.** R.K. Ray, S.N. Bora and D.K. Maiti, Springer Proceedings *Advances in Applied and Theoretical Mechanics* (Peer-reviewed papers of ISTAM-2022)

# **Project:**

Title: Analytical and Inverse Modelling for Estimating Aquifer Parameters of a Confined Aquifer

Principal Investigator: Dr. Gautam Barua, Dept of Civil Engineering, IIT Guwahati

Co-Principal Investigator: Dr. Swaroop Nandan Bora, Dept of Mathematics, IIT Guwahati.

Funding Agency: Department of Science and Technology, Govt. of India.

Project No.: SR/S4/ES-123/2004 Duration: Three years (2006-2009)

Amount: Rs. 6 lakhs

Title: Transient Analysis of Hydrodynamic Coefficients Connected to Cylindrical Breakwaters

Co-Principal Investigator: Dr. Sunanda Saha, SAS, VIT Vellore, Tamil Nadu

Funding Agency: SERB, Department of Science and Technology, Govt. of India

Project No.: TAR/2021/000177 Duration: Three Years (2021-2024)

Amount: Rs. 18.30 Lakhs

## **Collaborative Research:**

#### Abroad:

- 1. Prof. Juan J. Nieto, University of Santiago de Compostela, Spain
- 2. Prof. Michael Hanke, KTH Royal Institute of Technology, Stockholm, Sweden.
- 3. Dr. Elena Strelnikova, Ukrainian Academy of Science, Ukraine
- 4. Dr. Mike H Meylan, The University of Newcastle, Australia
- 5. Dr. Siming Zheng, University of Plymouth, UK; Zhejiang University, China
- 6. Prof. Wojciech Sulisz, Institute of Hydro-engineering, Polish Academy of Sciences, Poland
- 7. Prof. Muk Chen Ong, University of Stavanger, Norway
- 8. Prof. Chia-Cheng Tsai, National Taiwan Ocean University, Keelung, Taiwan

#### **India:**

- 1. Prof. Aloknath Chakrabarti, Indian Institute of Science, Bangalore
- 2. Prof. Rathinasamy Saktivel, Bharathiar University, Tamil Nadu
- 3. Prof. Gautam Barua, Indian Institute of Technology Guwahati
- 4. Dr. Santu Das, Institute of Advanced Study in Science and Technology, Guwahati
- 5. Dr. Mohammad Hassan, North East Regional Institute of Science and Technology, Nirjuli, Arunachal Pradesh
- 6. Dr. Sunanda Saha, VIT Vellore, Tamil Nadu
- 7. Dr. Sanjay K. Mohanty, VIT Vellore, Tamil Nadu
- 8. Dr. Smrutiranjan Mohapatra, Veer Surendra Sai University of Technology, Odisha
- 9. Dr. Neelam Choudhary, Bennett University, Uttar Pradesh

# **Membership:**

- 1. Indian Mathematical Society
- 2. Indian Society of Theoretical and Applied Mechanics (ISTAM)
- 3. Indian Society for Mathematical Modelling and Computer Simulation (ISMMACS)
- 4. Society of Special Functions and their Applications
- 5. Assam Academy of Mathematics

## **Supervision/Mentoring:**

**SERB-TARE FELLOW:** Dr. Sunanda Saha (Dec2021-)

#### **Post Doctoral Fellow**

- 1. Dr. Alka Chaddha, May 2016-September 2017.
- 2. Dr. Vidushi Gupta, May2017-November 2018.
- 3. Dr. Bichitra Kumar Lenka, December 2020-December 2022
- 4. Dr. Basua Debananda, December 2023-present

#### PhD

#### (COMPLETED)

1. Subash Chandra Martha (July 2002-May 2007).

Thesis Title: Reflection and Transmission of Surface Water Waves by Undulating Bottom Topography.

2. Smrutiranjan Mahapatra (July 2005-October 2009).

Thesis Title: Water Wave Scattering by a Spherical Structure and an Undulating Bottom Topography in a Two-layer Fluid.

3. Mr. Santu Das (July 2009-September 2014)

Thesis Title: Linear Water Wave Damping by a Bottom-mounted Porous Structure and by Vertical Dual Porous Plates

4. Mohammad Hassan (July 2009-September 2014)

Thesis Title: Diffraction and Radiation of Water Waves by Two Coaxial Vertical Cylinders

5. Sunanda Saha (July 2010-October 2014)

Thesis Title: Study of Trapped Modes in Two- and Three-layer Fluids

6. Neelam Choudhary (July 2010-November 2015)

Thesis Title: Linear Sloshing in Vertical Circular Cylindrical Containers with Different Configurations under the Influence of Surface Tension

7. Jayanta Borah (July 2012-January 2019)

Thesis Title: A Study on Some Classes of Fractional Differential Equations with Non-instantaneous Impulsive Conditions

8. Abhijit Sarkar (January 2016-February 2021)

Thesis Title: Diffraction and Radiation of Linear Water Waves by a Vertical Composite Porous Cylinder of Various Configurations in Finite Ocean Depth

9. Ayan Chanda (July 2016-August 2021)

Thesis Title: Water Wave Interaction with Different Structures and Obstacles due to Various Types of Bottom Topography in a Homogeneous Fluid and a Two-layer Fluid

10. Bandita Roy (January 2016-August 2021)

Thesis Title: Existence of Solution of Certain Classes of Fractional Differential Equations along with Controllability

11. Koushik Kanti Barman (July 2017-July 2022)

Thesis Title: Study of Scattering and Trapping of Water Waves in Twolayer Fluids for Various Types of Structure Configuration and Sea-beds 12. Matap Shankar (January 2019-January 2024)

Thesis Title: Ulam-Hyers and Lypunov Stability for Some Classes of Fractional Differential Equations and Difference Equations

13. Shiva Kandpal (January 2019-September 2024)

Thesis Title: Linearized Saint-Venant Equations in Various Forms with Lateral Inflow in a Channel of Finite Length

14. Abhijit Shit (July 2019-January 2025)

Thesis Title: Modelling of Some Biological Phenomena via Fractional Differential Equations

15. Shilpi Jain (January 2020-April 2025)

Thesis Title: Study of Linear Water Wave Scattering by a Floating Structure in the Presence of Porous Breakwaters for Different Types of Sea-bed: Pattern of Scattering and Wave Force Mitigation

## (ONGOING)

16. Sunil (January 2021-)

Research Topic: On Stability and Controllability of Some Classes of Fractional Differential Equations Involving  $\psi$ -Hilfer Fractional Derivative

17. Mahesh Kumar Nehra (January 2021-)

Research Topic: Time-domain Analysis of Moving Load on a Floating Icesheet over Different Types of Sea-beds

18. Nabanita Karmakar (January 2022-)

Research Topic: Impact of Various Porous Breakwaters in Mitigating Wave Forces on a Tunnel Placed in a Sea with Different Bottom

19. Sohini Pal (July 2022-)

Research Topic: Diverse Approaches in the Dynamic Analysis of Landslide-driven Tsunami Waves

20. Smriti Singh (July 2024-)

Research Topic: Fluid Dynamics (Topic not decided yet)

21. Karabee Devi (July 2024-)

Research Topic: Differential Equations (Topic not decided yet)

## M.Sc. and B.Tech.

I have supervised 41 M.Sc. and 9 B.Tech. students for their dissertations. Additionally, I have supervised 23 summer interns.

## **Teaching:**

The following courses have been taught multiple times:

- 1. MA 102 (Several Variable Calculus and Ordinary Differential Equations) to B.Tech. students.
- 2. MA 201 (Complex Analysis, Partial Differential Equations, and Integral Transforms) to B.Tech. students.
- 3. Scientific Computing to B.Tech. students.
- 4. Numerical Analysis to M.Sc. students.
- 5. Differential Equations to M.Sc. students.
- 6. Differential Equations to Ph.D. students.
- 7. Potential Flow of Fluids and Water Wave Theory to Ph.D. students
- 8. Mathematical Methods to B.Tech, MSc, and Ph.D. students. (Elective)
- 9. Fractional Calculus and Fractional Differential Equations to MSc and PhD students. (Elective)
- 10. Fluid Dynamics to B.Tech, MSc and PhD students. (Elective)
- 11. Integral Transforms and Integral Equations to BTech, MSc and PhD students. (Elective)

# **Academic and Related Administrative Achievements:**

- 1. Graduate teaching and research assistantship, Dalhousie University (1993-1997)
- 2. Recipient of Bruce and Dorothy Rossetti scholarship for academic excellence during Ph.D. (1994-95, 1995-96)
- 3. Graduate teaching and research assistantship, Dalhousie University (1993-1997)
- 4. Executive Member, Indian Society for Theoretical and Applied Mechanics, (2016-18)
- 5. Assistant General Secretary, Assam Academy of Mathematics, 1998-99.
- 6. Executive Member, Indian Society for Theoretical and Applied Mechanics (ISTAM), (2016-2018, 2023 (Ex-officio)
- 7. President, Indian Society for Theoretical and Applied Mechanics (ISTAM), (2022)
- 8. Executive Member, Indian Society for Mathematical Modelling and Computer Simulation (ISMMACS) (2022-2024)
- 9. Member, Executive Council, Indian Mathematical Society (2024-2027)

#### **Conferences/workshops organized:**

	Event	Date	Role
1	Mathematics Day - Celebration of Completion of 100 Talks of IITG Mathematics Seminar Series	August 21, 2004	Organizing Secretary
2	International Conference on Environmental Fluid Mechanics (ICEFM 05),	March 3-5, 2005	Organizing Secretary
3	QIP STC, Mathematical Techniques in Science and Engineering,	June 26-30, 2006	Coordinator
4	QIP-STC, Mathematical Methods, Modeling and Optimal Control	June 2-6, 2009	Coordinator (Joint)
5	Innovation in Science Pursuit for Inspired Research (INSPIRE)	December 15-21, 2009	Co- Coordinator
6	ATAL FDP on Mathematical Modelling of Problems in Coastal and Offshore Engineering	September 14-18, 2020	Coordinator
7	International Conference on Advances in Differential Equations and Numerical Analysis	October 12- 15, 2020	Convener (one of two)

# **Conference attendance/Invited lectures:**

- 1. Conference attended: 50
- 2. Conference Presentation: 105 (Including those by Research Scholars and Collaborators)
- 3. Invited Lectures Elsewhere: 121

# Journal paper reviewing/thesis examination etc.:

- 1. Have reviewed about 200 research articles in various leading journals.
- 2. Have acted as Ph.D. thesis examiner for about 70 candidates.
- 3. Have acted as an expert in faculty selection at various places (around 20).

## **Other Major Responsibilities:**

1. Vice-Chairman, DRDO-SET 2009.

- 2. **Chairman,** Library Advisory Committee, IIT Guwahati, June 2014-May 2017.
- 3. Head, Department of Mathematics, IIT Guwahati, April 2015-March 2018.
- 4. **Dean of Students' Affairs,** IIT Guwahati, April 2018-September 2019.
- 5. Organizing Chairman, Inter IIT Students Sports Meet, 2018.
- 6. Organizing Chairman, Inter IIT Staff Sports Meet, 2018.
- 7. President, Indian Society of Theoretical and Applied Mechanics (ISTAM) 2022.