

Faculty Profile:

Personal Information:

- Name: Dr.Gangadharaiah YH
- Designation: Professor and Head
- Department: Applied Sciences and Humanities
- Email: hodmath.rvitm@rvei.edu.in, gangadharaiah.yh.rvitm@rvei.edu.in
- Phone: 080-35095292

Research ID's:

ORCID:	https://orcid.org/0000-0003-0018-4527
Google Scholar:	https://scholar.google.co.in/citations?user=YifXIBkAAAAJ&hl=en
ResearchGate:	https://www.researchgate.net/profile/Gangadharaiah-Yh
Scopus:	https://www.scopus.com/authid/detail.uri?authorId=54792930500
Web of science:	https://www.webofscience.com/wos/author/record/AGE-6233-2022?state=%7B%7D
LinkedIn:	https://www.linkedin.com/in/dr-gangadharaiah-y-h-56b986291/

Domain of Expertise:

- Linear Algebra
- Integral Transform's
- Differential Equations
- Signals and System
- Electromagnetic waves
- Complex Analysis
- Probability and statistics

Research Focus:

- Hydrodynamic stability
- Convection in Porous Media
- Applied Mathematics

Academic Qualifications:

- Ph.D.: [Mathematics], [Visvesvaraya Technological University], [2012]
- M.Sc.: [Mathematics], [Bengaluru University], [2001]
- B.Sc. : [PCM], [Bengaluru University], [1999]

Student Supervision:

- Ph.D. Candidates: 03 completed, 1 Pursuing

Professional Experience:

S.No	Institution	Designation	Period of service
1	RVITM, Bengaluru	Professor and Head	September 2020 to till Date
2	Sir M. Visvesvaraya Institute of Technology, Bengaluru	Professor	April 2017 to September 2020
3	New Horizon College of Engineering, Bengaluru	Professor and Head	June 2001 to December 2016

Journal Publications:

1. Nagarathnamma, H., Gangadharaiah, Y.H. Bidispersive Double-Diffusive Convection in a Porous Layer: Influence of Throughflow and Gravity Variations Using a Darcy–Brinkman Model. Heat Transfer. 2026; 55(1): 120–130.
2. Gangadharaiah, Y.H. Oscillatory Convection in Oldroyd-B Fluid-Saturated Porous Layers Under Variable Gravity and Temperature-Dependent Internal Heating. Heat Transfer. 2025, <https://doi.org/10.1002/htj.70144>.
3. Gangadharaiah, Y.H., Kumar, V., Manjunatha, N., Nagarathnamma, H., Alghafli, M.A., Ayoob, I., Mlaiki, N. Convective Stability in Porous Structures for Energy and Biosensing Applications Using Viscosity-Driven Flow Control and Couple-Stress Fluid. Case Studies in Thermal Engineering. 2025; 107189.
4. Gangadharaiah, Y.H., Manjunatha, N., Nagarathnamma, H. Power Law Fluid Gravity Fluctuations on Dual Component Convection in a Porous Channel in Presence of Throughflow. Iraqi Journal of Science. 2025; 5136–5148.
5. Manjunatha, N., Mahendra, S.J., Gangadharaiah, Y.H., Almarri, B. Magneto–thermal Convective Flow in Fluid–Porous Region with Heat Source/Sink Effects: Analytical Study. Ain Shams Engineering Journal. 2025; 16(12): 103820.
6. Gangadharaiah, Y.H., Manjunatha, N., Patil, N., Kedia, A., Rekha, D.R., Karthik, K. Effects of Temperature-Dependent Viscosity on Double-Diffusive Convection in a Fluid Layer. International Journal of Applied and Computational Mathematics. 2025; 11(6): 254.
7. Gangadharaiah, Y.H., Ali, B.M., Manjunatha, N., Nagarathnamma, H., Tawade, J.V., Ashurov, M., Abdelmohsen, S.A.M., Khan, M.I. Stability of Convection in Anisotropic Porous Media: Influence of Throughflow and Non-Uniform Gravitational Fields Under Local Thermal Non-Equilibrium. Microgravity Science and Technology. 2025; 38(1): 4.
8. Y.H. Gangadharaiah, Manjunatha N, M. Girinath Reddy, Maryam Ali Alghafli, Influence of internal heat source on penetrative convection in a dual-component hybrid nanofluid layer, Results in Engineering, 27,2025,105913.

9. Gangadharaiah, Y.H., Mamatha, V., Manjunatha, N. et al. Stabilizing mechanisms in couple-stress porous media: roles of throughflow and gravity variation. *Multiscale and Multidiscip. Model. Exp. and Des.* 8, 395 (2025).
10. Y.H. Gangadharaiah, Poddar, M. K., Yadav, C. B. K., Kumar, D., Giri, J., Sathish, T., Ammarullah, M. I. Throughflow on thermosolutal convection in fluid-porous systems with relevance to tissue engineering scaffolds. *Research in Mathematics*, 12(1).2025
11. Y.H. Gangadharaiah YH., Saadeh, R., Narayanappa, M., Madihalli Kenchappa, R., Khan, U., Kedia,. Onset of Thermal Convection in a Composite Porous-Air-Porous Layer System. *Journal of Advanced Research in Fluid Mechanics and Thermal Sciences*, 129(2), 72–89,2025.
12. Ranganath, K., H., Allabaksh, S., Muhammad, T., Y H, Gangadharaiah., Kalachar, K., Verma, A. Investigation of squeeze film characteristics between a sphere and a flat plate in the presence of porous medium: Rabinowitsch fluid model. *Z Angew Math Mech.* 105, e70015 (2025).
13. Gangadharaiah, Y.H., Mamatha, V. and Suma, S.P. The Role of Viscous Dissipation and Gravity Variations on the Onset of Convection in a Porous Layer with throughflow and a Magnetic Field. *Heat Transfer.* 54(5), 2990-3000; 2025.
14. Gangadharaiah, Y.H. Ananda, K. Effect of Variable Gravity Field on Dual Component Convection in a Couple Stress Fluid Saturated Anisotropic Porous Layer With Temperature-Dependent Heat Source. *Heat Transfer.*2025; 54: 1147-1162.
15. Y.H. Gangadharaiah, K.R. Rashmi, N. Jeyaprakash, C. Durga Prasad, Amit Tiwari, S.B. Karthik, Saravana Bavan, Adem Abdirkadir Aden, Influence of induced magnetic field and gravity fluctuations on the onset of double-diffusive penetrative convection in porous media with throughflow. *International Journal of Thermofluids.* 2025; 26:101051.
16. Mamatha V, Gangadharaiah Y. H, Suma, S. P, Akkanagamma, M, Ananda K. (2025). Combined Impact of Temperature-Dependent Heat Source and Gravity Fluctuation on the Onset of Darcy-Brinkman Reaction-Convection in an Anisotropic Porous Layer. *Journal of Mines, Metals and Fuels.*2025; 73(2):365–376.
17. Gangadharaih Y H, N. Manjunatha, ,H. Nagarathnamma, The onset of Jeffreys fluid porous convection with throughflow in the presence of a heat source and electric field, *Modern Physics Letters B*,39(21); 2550072 2025 .
18. Varalakshmi, K.B., Manjunatha, N., Sumithra, Gangadharaiah Y.H, Punith Gowda. Analysis of the LTNE and LTE system with thermal gradients and a heat source in a fluid layer overlying on porous layer. *J Therm Anal Calorim*, 149, 7579–7592 : 2024.
19. Gangadharaiah Y.H, Nagarathnamma H, “ Effect of viscous dissipation on the onset of Jeffery fluid porous convection in the presence of throughflow and electricfield”, *International Journal of Thermofluid Science and Technology.* vol 10(4), pp. 100405, 2024.

20. Y . H Gangadharaiah,, Manjunatha, Nagarathnamma H, Udhayakumar R.“ Impact of local thermal non-equilibrium and gravity fluctuations on the onset of a Darcy-Brinkman porous convection". *Contemp. Math.* vol.5(1), pp.1110-21,2024.
21. Gangadharaiah Y. H., Manjunatha N., Mebarek-Oudina F. “The variable viscosity and variable gravity field on the onset of convective motion in a porous layer with throughflow". *Mathematical Modeling and Computing.* vol. 11(1), pp. 19–26 ,2024.
22. Y. H. Gangadharaiah . “Effects of throughflow and internal heating in a composite air-porous medium". *Heat Transfer*, vol 53(6) pp. 3195-3211,2024.
23. Y. H. Gangadharaiah . “LTNE effects on two-layer configuration with throughflow". *Heat Transfer.* vol 53(5) pp. 2294-2310,2024.
24. Y. H. Gangadharaiah, Udhayakumar, Almarri, B.; Elshenhav, A.M,. “ Darcy–Brinkman Double Diffusive Convection in an Anisotropic Porous Layer with Gravity Fluctuation and Throughflow”, *Mathematics* 2023, 11, 1287.
25. Y. H. Gangadharaiah ,Manjunatha , Yellamma, Mebarek-Oudina, M. Sankar, “ Effect of variable heat source and gravity variance on the convection in porous layer with temperature-dependent viscosity”, *Scientia Iranica.* vol.31(13) pp.1056-1063,2024.
26. Gangadharaiah Y.H, Nagarathnamma H, “ Influence of variable viscosity and gravity fluctuation on double diffusive convection in a fluid layer with boundary slab of finite conductivity”, *International Journal of Thermofluid Science and Technology.* vol 10(3),pp. 100302.2023.
27. Gangadharaiah Y.H, “Onset of double diffusive surface-tension driven convection in fluid layer overlying a layer of anisotropic porous layer with solet effect” *International Journal of Thermofluid Science and Technology.*vol 10(1) pp. 100102, 2023.
28. Gangadharaiah Y.H., Narayanappa M, Udhayakumar R, Almarri B, “Darcy–Brinkman double diffusive convection in an anisotropic porous layer with gravity fluctuation and throughflow” *Mathematics.* vol 11(6),pp.1287,2023.
29. Gangadharaiah Y.H, “Influence of variable viscosity and gravity fluctuation on double diffusive convection in a fluid layer with boundary slab of finite conductivity” *International Journal of Thermofluid Science and Technology.*vol 10(3), pp. 100302, 2023.
30. Balaji VK, Narayanappa M, Udhayakumar R, AlNemer G, Gangadharaiah Y.H. “Effects of LTNE on Two-Component Convective Instability in a Composite System with Thermal Gradient and Heat Source”. *Mathematics.* vol 11(20),pp 4282,2023.
31. Gangadharaiah. Y.H, Ananda. K, and Aruna, “Effects of throughflow on thermosolutal penetrative convection in a fluid layer with variable gravity field”,*Heat Transfer.* vol 51(8), pp. 7584-7596,2022.
32. Gangadharaiah Y.H, “Onset of surface driven convection in selfwetting fluid layer overlying a porous medium”, *International Journal of Thermofluid Science and Technology.*Vol 9, no 5, pp. 090504.2022.

33. Gangadharaiah Y.H, Nagarathnamma H, S. P. Suma, and K Ananda, "Combined impact of variable viscosity and throughflow effects on the onset of convection in an anisotropic porous layer", *International Journal of Thermofluid Science and Technology*. vol 9(3), pp.. 090303,2022.
34. SP Samrat , Gangadharaiah Y.H, GP Ashwinkumar and N Sandeep, "Effect of exponential heat source on parabolic flow of three different non-Newtonian fluids", *Proc IMechE Part E: J Process Mechanical Engineering*. vol 236(5), pp. 1779–1789 ,2022.
35. Gangadharaiah Y.H, S. P. Suma, Nagarathnamma H, and T. Y. Chaya, "Double-diffusive penetrative convection in a fluid overlying a porous layer", *International Journal of Thermofluid Science and Technology*. vol 9(1), pp.090103 .2022.
36. S. Kiran, Y. H. Gangadharaiah, and H. Nagarathnamma, "Effects of linear and nonlinear gravity variance on penetrative nanofluid convective motion in an anisotropic porous matrix", *Materials Today: Proceedings*, vol 54, pp.590-592, 2022,
37. Gangadharaiah Y.H, "Double Diffusive Surface Driven Convection in a Fluid-Porous System", *International Journal of Thermofluid Science and Technology*.vol 8, no 3, pp. 080301.2021.
38. Gangadharaiah Y.H, Nagarathnamma H, Hanumagowda "Combined Impact of Vertical Throughflow and Gravity Variance on Darcy-Brinkman convection in a Porous Matrix", *International Journal of Thermofluid Science and Technology*. Vol 8, no 3, pp.080303 .2021.
39. Gangadharaiah. Y.H, Ananda. K, "Influence of viscosity variation on surface driven convection in a composite layer with a boundary slab of finite thickness and finite thermal conductivity", *JP Journal of Heat and Mass Transfer*. vol.19,no. 2, pp.266-289, 2020.
40. Pavani, Somashekhara, Shivaprasanna, Gangadharaiah Y.H., "CR-Sub-Manifolds of (E, δ) -Trans-Sasakian Manifolds Admitting Generalized Symmetric Metric Connection", *Math. Combin. Book Ser*. vol.3, pp.56-64,2020.
41. Ananda. K, Gangadharaiah.Y. H, Nagarathnamma H, "Combined impact of variable internal heat source and variable viscosity on the onset of convective motion in a porous layer", *Malaya Journal of Matematik*, vol.8, no. 3, pp.973-976, 2020.
42. Chaya T.Y, Gangadharaiah. Y.H, "Combined impact of internal heating and variable viscosity on the onset of Bernard-Marangoni double-diffusive convection in a Binary Fluid Layer", *International Journal of Mechanical and Production Engineering Research and Development*, vol. 10, no. 2, pp.385-396, 2020.
43. Gangadharaiah. Y.H, Ananda. K, Nagarathnamma H, "Marangoni Convection in Superposed Fluid and Anisotropic Porous Layers with Throughflow", *Malaya Journal of Matematik*, vol.8, no. 3, pp.845-851, 2020.
44. Nagarathnamma H, Gangadharaiah. Y.H, Ananda. K, "Effects of variable internal heat source and variable gravity field on convection in a porous layer", *Malaya Journal of Matematik*, vol.8, no 3, pp.915-919, 2020.

45. Gangadharaiah Y.H., Ananda K. "Effects of temperature-dependent viscosity on penetrative convection in a fluid layer bounded by slabs of finite thermal conductivity and finite thickness", *International Journal of Scientific Research in Mathematical and Statistical Sciences*, vol.5(5), pp. 41-50, 2018.
46. Gangadharaiah Y.H. "Effect of cross-diffusion on the onset of double-diffusive Marangoni convection in a fluid layer", *Journal of Advanced Research in Applied Mechanics & Computational Fluid Dynamics*, vol.4 (3), pp.1-8, 2018.
47. Ananda, K., and Y. H. Gangadharaiah. "Influence of vertical magnetic field on the onset of Rayleigh-Benard-Marangoni convection in superposed fluid and porous layers with deformable free surface." *International Journal of Scientific Research in Mathematical and Statistical Sciences* .5,pp. 1-18,2018.
48. Gangadharaiah Y.H, "Onset of Darcy–Benard Penetrative Convection in Porous Media", *International Journal of Applied fluid mechanics*. Vol.10(2), pp.91-95,2017.
49. Gangadharaiah Y.H., "Combined effect of magnetic field and internal heat generation on the onset of Marangoni convection", *International Journal of Fluid Mechanics & Thermal Sciences*, vol.3(4), pp.41-45, 2017.
50. Gangadharaiah Y.H., "Engineering Problems Solving BY Analytical Mathematical Approach", *American Journal of Computer Sciences and Applications*. 1:3, 2017.
51. Gangadharaiah Y.H., "Review of Mathematical Approach to Engineering Problems", *American Journal of Computer Sciences and Applications*. 1:4, 2017.
52. Gangadharaiah Y.H., "Influence of throughflow effects combined with internal heating on the onset of convection in a fluid layer", *Journal of Advanced Mathematics and Applications*. vol.6(3), pp.79-86, 2017.
53. Gangadharaiah Y.H., "Onset of Benard–Marangoni convection in a Composite Layers with Anisotropic porous material", *International Journal of Applied fluid mechanics*. 5(6), pp.71-78, 2015.
54. Gangadharaiah Y.H., "Penetrative Marangoni convection in fluid layer with solet effect", *Journal of Advanced Mathematics and Applications*. vol.4, pp.11-16 2015.
55. Mahesh K, M. V Vijaykumar, Gangadharaiah Y.H., "A statistical analysis and data mining approach for wind speed prediction", *International Journal of Computer & Mathematical Sciences*, vol.14(2), pp.5464-5478, 2015.
56. Mahesh K, M. V Vijaykumar, Gangadharaiah Y.H, Litesh., "Statistical distribution analysis implementation using Matlab for wind energy", *Asian Journal mathematics and Computer Research*, vol.3(2), pp.12-32,2015.
57. Gangadharaiah Y.H., "Effects of internal heat generation and variable Viscosity on Marangoni convection in superposed fluid and porous layers", *Journal of Advanced Mathematics and Applications*, vol. 3, pp. 1- 7, 2014
58. Gangadharaiah. Y.H, Suma S.P, Nagarathnamma H., " Penetrative convection via internal heating in superposed fluid and anisotropic porous layers with

throughflow”, International Journal of Computer & Mathematical Sciences, vol.4(1), pp.5-28, 2014.

59. Gangadharaiah. Y.H, Suma S.P “Penetrative Marangoni Convection in Superposed Fluid and Porous Layers”, International Journal of Computer & Mathematical Sciences, vol.3(1), pp.29-62, 2014.
60. Gangadharaiah. Y.H, Suma S.P, Nagarathnamma H., “Variable Viscosity Effects on Penetrative Convection in Superposed Fluid and Porous Layers”, International Journal of Mathematical Archive, vol.5(5), pp.34-46, 2014.
61. Gangadharaiah. Y.H, Suma S.P, Ananda K, “Variable Gravity Field and Throughflow Effects on Penetrative Convection in a Porous Layer”, Int. Journal of Computers and Technology, vol.5(3), pp. 172-191, 2013.
62. Gangadharaiah, Y. H. "Darcy–Benard–Marangoni ferroconvection with internal heat generation." Journal of Global Research in Mathematical Archives. Vol 6 ,2013.
63. Gangadharaiah. Y.H, Suma S.P “Double-Diffusive Marangoni Convection in Superposed Fluid and Porous Layers”, International Journal of Innovative Research in Science, Engineering and Technology, vol.2(7), pp.2625- 2633,2013.
64. Gangadharaiah. Y.H, Suma S.P “Effect of Internal Heat Generation on the Onset of Benard-Marangoni Convection in a magnetic field”, International Journal of Mathematical Archive, vol.4(5), pp.74-82, 2013.
65. Gangadharaiah. Y.H, Suma S.P “Variable Viscosity Effects on Penetrative Convection in a Fluid”, Int. Journal of Computers and Technology, vol.5(3), pp. 1231-1239, 2013.
66. Gangadharaiah Y.H, “Onset of Surface tension driven convection in a fluid layer with boundary slab of finite conductivity and deformable free surface”, International Journal of Mathematical Archive, vol.4(5), pp.311-323,2013.
67. Gangadharaiah, Y. H., and S. P. Suma. "Bernard-Marangoni convection in a fluid layer overlying a layer of an anisotropic porous layer with deformable free surface." Advanced Porous Materials.Vol.2,pp. 229-238,2013.
68. Suma S.P, Gangadharaiah Y.H, Indira, I.S Shivakumara “Effect of throughflow and variable gravity field on thermal convection in a porous layer”, Int. Journal of Engg. Science and Technology, vol.3(10), pp.7658-7671, 2011.
69. Gangadharaiah. Y.H, Suma S.P “Marangoni convection in a fluid layer overlying a layer of an anisotropic porous layer with deformable free surface”, Int. Journal of Engg. Science and Technology, vol.3(10), pp.7643-7657, 2011.
70. IS Shivakumara, SP Suma, YH Gangadharaiah., “Effect of Non-Uniform Basic Temperature Gradient on Marangoni Convection with a Boundary Slab of Finite Conductivity”, Int. J. of Eng. Sciences and Technology, vol.3, pp. 4151-4160, 2011.
71. IS Shivakumara, Suma S.P, Indira, Dr.Gangadharaiah Y.H, “Effect of internal heat generation on the onset of Marangoni convection in a fluid layer overlying a layer of an anisotropic porous medium”, Transp. Porous Med. vol.92, pp.727-743, 2012.

72. Suma S.P, Dr.Gangadharaiah Y.H, Indira, I.S Shivakumara, “Throughflow effects on penetrative convection in superposed fluid and porous layers”, *Transp. Porous Med.*, vol.93, pp 1107-1127, 2012.
73. Ananda, K., and Y. H. Gangadharaiah. "Applications of Laplace Transforms in Engineering and Economics." *International Journal of Trend in Research and Development.* vol 3. pp.358-361,2016.
74. Gangadharaiah.Y.H, Suma S.P, “Exact analysis of effect of non-uniform temperature gradient on Marangoni convection with free slip condition”, *Mapana Journal of Science*, vol.10(2), pp.1-10,2011
75. Gangadharaiah.Y.H, Suma S.P, “Variable viscosity effects on penetrative convection in a Fluid layer”, *Mapana Journal of Science*, vol.13(3),pp.51-65,2014.

Books Published:

1. Gangadharaiah Y.H and Sandeep N, “**Engineering Applications of the Laplace Transform**” *Cambridge Scholars Publishing UK-2021*, ISBN:978-1-5275-7373-4.
2. Gangadharaiah Y.H , Sandeep N and Vijayaraghavan R “ **Transform Methods for Problem Solving**” *Lambert Academic Publisher-2021*, ISBN:978-620-4-72548-2.
3. Gangadharaiah Y.H and Suma S.P, “**Engineering Mathematics-3 vol-1**”, *S. Chand Publication Delhi-2016*, ISBN: 978-93-52534-64-7.
4. Gangadharaiah Y.H and Suma S.P, “**Engineering Mathematics-1 vol-1**”, *S.Chand Publication Delhi-2017*, ISBN: 978-93-52830-70-1.
5. Gangadharaiah Y.H, “**Mathematical Modelling & Engineering Problem Solving**”, *Advance Academic Publisher-2019*, ISBN: 978-93- 87396-21-0.
6. Gangadharaiah Y.H, “**Engineering Mathematics-2 vol-1**”, *Educreartion Publication India-2019*, ISBN: 989-35-3731-20-5.
7. Gangadharaiah Y.H, “ **Engineering Mathematics-4 vol-1** ”, *Educreartion Publication India-2019*, ISBN: 978-93-89534-87-9.

Book Chapter Published:

1. Kiran S., Gangadharaiah Y.H., Nagarathnamma H., Padmavathi R. “Effects of Variable Gravity Field on the Onset of Ferroconvection in an Anisotropic Porous Layer”, *Emerging Research in Computing, Information, Communication, and Applications. Lecture Notes in Electrical Engineering*, vol 790. pp 851-861, 2022, Springer Nature,. https://doi.org/10.1007/978-981-16-1342-5_67.
2. Y. H. Gangadharaiah and S. Kiran, “Impact of Gravity Variation on the Onset of Double-Diffusive Convection in a Horizontal Porous Layer with a Boundary Slab of Finite Conductivity”,*Recent Advances in Mechanical Engineering, Lecture Notes in Mechanical Engineering*, Springer Nature, pp 1041-1050, 2022,
3. Kiran, S., Gangadharaiah, Y.H., Nagarathnamma, H, “ Impact of Viscosity and Heat Source Variance on the Onset Convection in a Fluid Layer” *Recent Advances in Mechanical Engineering. Lecture Notes in Mechanical Engineering.* Springer Nature, 2023, https://doi.org/10.1007/978-981-19-1388-4_11

4. Y. H. Gangadharaiah, S. Kiran, H. Nagarathnamma, and K. Ananda, “Effect of Variable Heat Source on the Onset of Darcy-Brinkman Convection in an Anisotropic Porous Medium”, *Lecture Notes in Mechanical Engineering*, Springer Nature,(2021). https://doi.org/10.1007/978-981-16-0942-8_40.
5. Y. H. Gangadharaiah, T. Y. Chaya, and S. P. Suma, “Linear and Nonlinear Gravity Field Variation on Double-Diffusive Convection in a Porous Layer”, *Lecture Notes in Mechanical Engineering*, Springer Nature,2021, https://doi.org/10.1007/978-981-16-0942-8_47.
6. S. Kiran, M. Sankar, Y. H. Gangadharaiah, and B. V. Dhananjayamurthy, “Natural Convection in a Linearly Heated Vertical Porous Annulus Under the Effect of Magnetic Field”, *Lecture Notes in Mechanical Engineering*, Springer Nature,2021, https://doi.org/10.1007/978-981-16-0942-8_50.

Professional Memberships

- IAENG
- IEDRC

Awards & Recognitions

- Achievers Award from RSST from last 4 years (2021-22, 2022-23, 2023-24, 2024-25)

External Connect

- BoE member for Mathematics Department at BNMIT Bangalore
- BoE member for Mathematics Department at Dr.AIT Bangalore
- Research Advisory Board member at REVA University Bangalore
- BoS member for Mathematics Department at New Horizon College of Engineering Bangalore