

CIRRICULUM VITAE

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3. Native Place Vizianagaram District, Andhra Pradesh State, India
4. Research specialization Differential and Integral Equations,
Wave-Structure Interactions
5. IRINS Link <https://iitism.irins.org/profile/97544>
6. Google Scholar [RB Kaligatla - Google Scholar](#)
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8. Scopus ID [Scopus Author ID: 37081218200](#)
9. Educational Qualifications

Sl.No.	Degree	Year	University/Institution
1	10 th	1999	MPL H School, Vizianagaram, AP State
2	12 th	2001	SBGM Junior College, Vizianagaram, AP State
3	BSc	2004	Andhra University, Visakhapatnam, AP State
4	MSc	2007	University of Hyderabad, Hyderabad
5	PhD	2013	Indian Institute of Technology Madras

10. Research and Teaching Experience

Organisation	Designation	Level	Period
IIT (ISM) Dhanbad	Associate Professor	Level 13A2	Since 13.04.2022 to the present date
	Assistant Professor	Level 13A1	18.12.2020 to 12.04.2022
		8000 AGP (or) Level 12	18-12-2017 to 17.12.2020
		7000 AGP	18-12-2015 to 17-12-2017
		6000 AGP	18-12-2014 to

			17-12-2015
IIT Kharagpur	Post-Doctoral Fellow	27-03-2014 to 16-12-2014	
ISI Kolkata	Visiting Scientist	01-02-2014 to 28-02-2014	
IIT Madras	Research Scholar	18-07-2008 to 19-11-2013	

11. Courses taught at UG/PG level

- Engineering Mathematics
- Ordinary and Partial Differential Equations
- Methods of Applied Mathematics
- Numerical Methods

12. Courses proposed

- An open elective course entitled “Integral Equations and Calculus of Variations” for the PG/PhD students.
- An elective course entitled “Advanced Ordinary Differential Equations” for PG/PhD students.
- An elective course entitled “Boundary Integral Methods” for PG/PhD students.

13. Supervision of PhD/project students

Sl. No.	UG/PG/PhD Level	No. of Thesis (Completed)	No. of Students (ongoing)
1	MSc	11	0
2	Int. MTech.	9	2
3	Ph.D.	4	4

PhD awarded students’ details:

i. S. Tabssum (2015DR0108)

Thesis defence date: 07.07.2021

Thesis title: Mild-slope approximation and allied methods for surface gravity wave scattering by porous breakwaters in the presence of seabed undulations.

Present Position: Assistant Professor, Dr. Rajendra Prasad Central Agricultural University, Pusa, Bihar, India.

ii. Manisha (2015DR0113)

Thesis defence date: 12.11.2021

Thesis title: Mild-slope approximation and allied methods for wave interaction with floating and submerged structures in the presence of sea-bed undulations.

Present Position: Assistant Professor, ABESIT, Ghaziabad, Uttar Pradesh, India

iii. NM. Prasad (2016DR0060)

Thesis defence date: 16.08.2022

Thesis title: Wave interaction with permeable and impermeable structures in the presence of non-uniform seabed topography.

Present Position: Assistant Professor, Govt. Eng. College, Aurangabad, Bihar, India.

iv. Swati Singh (2019DR0187)

Thesis defence date: 06.11.2024

Thesis title: A semi-analytical study on wave scattering by breakwaters

Present Position: Post Doctoral Fellow, Dept. of OENA, IIT Kharagpur

14. Sponsored research projects

- A project proposal entitled “Water wave interaction with wave-absorbing breakwaters in the presence of uneven sea bottoms” was accepted by SERB, DST, Govt. of India with the support Rs. 16,79,480 under ECR scheme. It was carried out from October 2018 to October 2021.
- A project proposal “Wave scattering by new-type floating barriers in deep water” was accepted by SERB, DST, Govt. of India in December 2022 with the funding Rs. 6,60,000 under MATRICS scheme for three years. The project was carried out from 5th Jan 2023 to 4th Jan 2026.

15. Research collaborators

- Prof. Birendra Nath Mandal (Retired)
PhD, FNASc (India), FIMA (UK), CMATH (UK), FWIGB (UK)
NASI Senior Scientist Platinum Jubilee Fellow
Physics and Applied Mathematics Unit
Indian Statistical Institute
203 BT Road, Kolkata 700108, INDIA
- Prof. Trilochan Sahoo, Dept. of Ocean Engineering and Naval Architecture,
IIT Kharagpur (Post-doctoral Supervisor)
- Prof. S. R. Manam, Dept. of Mathematics, IIT Madras (PhD Supervisor).
- Dr. S. Tabssum, Assistant Professor, Dr. Rajendra Prasad Central Agricultural University, Pusa, Bihar.
- Dr. Manisha Sharma, Assistant Professor, ABESIT, Ghaziabad. Uttar Pradesh.
- Dr. NM Prasad, Assistant Professor, Govt. Eng. College, Aurangabad, Bihar.
- Dr. Swati Singh, Post Doctoral Fellow, Dept. of OENA, IIT Kharagpur.
- Dr. Harekrushna Behera, SRM University, Chennai.

- Dr. Santanu Koley, Bits Pilani, Hyderabad Campus.
- Dr. N. S. Vikramaditya, National Aerospace Laboratory, Bangalore.

16. Research publications in peer-reviewed journals

Sl. No.	Authors	Title of the paper	Journal's name	Vol., year of publication & Pages	SCI/SCIE Scopus/ESCI and Quartile Index
28	P. Panja, R.B. Kaligatla*, B.N. Mandal	Surface wave scattering by a rectangular structure with two unequal thin plates	European Journal of Mechanics/ B Fluids	Accepted (2026)	SCIE, Q2
27	S. Singh, R.B. Kaligatla*, B.N. Mandal	Water wave propagation in the presence of a U-shaped barrier	Fluid Dynamics	61(40) 2026	SCIE, Q4
26	R.B.Kaligatla*, P. Panja, B.N. Mandal	Wave interaction with an H-shaped submerged breakwater	The ANZIAM Journal	67 e32 (2025): 1-22	SCIE, Q3
25	S. Singh, R.B.Kaligatla*, B.N. Mandal	Wave scattering by π -shaped breakwaters in finite depth water	Applied Ocean Research	148 (2024): 104014	SCIE, Q1
24	R.B. Kaligatla*, N.M. Prasad	Topographical effects on wave scattering by an elastic plate floating on two-layer fluid	Mathematical Modelling and Analysis	29(2), (2024): 215-237	SCIE, Q1
23	R.B. Kaligatla*, S. Singh, B.N. Mandal	Wave scattering by Pi-type breakwater floating in deep water	Journal of Engineering Mathematics	143 (7) (2023): 1-18	SCIE, Q2
22	R.B. Kaligatla*, S. Singh	Wave interaction with a rigid porous structure under the combined effect of refraction-diffraction	Ocean Engineering	283 (2023): 115042	SCI, Q1
21	S. Singh R.B. Kaligatla*	The combined refraction-diffraction effect on water wave	Journal of Fluids and Structures	116 (2023): 103791	SCIE, Q1

		scattering by a flexible-porous structure			
20	R.B. Kaligatla, S. Tabssum, T. Sahoo	Surface gravity wave interaction with a partial porous breakwater in a two-layer ocean having bottom undulations	Waves in Random and Complex Media	34(4) (2021): 3381-3412	SCIE, Q1
19	N.M. Prasad R.B. Kaligatla*, S. Tabssum	Wave interaction with an array of porous walls in a two-layer ocean of varying bottom topography	Meccanica	56 (2021): 1087-1108	SCI, Q3
18	R.B. Kaligatla, Manisha Sharma, T. Sahoo	Wave interaction with a pair of submerged floating tunnels in the presence of an array of submerged porous breakwaters	Journal of Offshore Mechanics and Arctic Engineering	143(2) (2021): 021402	SCI, Q3
17	S. Tabssum R. B. Kaligatla* T. Sahoo	Surface gravity wave interaction with a partial porous breakwater in the presence of bottom undulation	Journal of Engineering Mechanics	146(9) (2020): 04020088	SCIE, Q2
16	Manisha, R.B. Kaligatla* T. Sahoo	Wave interaction with a submerged floating tunnel in the presence of a bottom mounted submerged porous breakwater	Applied Ocean Research	96 (2020): 102069	SCIE, Q1
15	S. Tabssum, R.B. Kaligatla*, T. Sahoo	Gravity wave interaction with a porous breakwater in a two-layer ocean of varying depth	Ocean Engineering	196 (2020): 106816 (1-15)	SCI, Q1
14	R.B. Kaligatla*, N.M. Prasad S. Tabssum	Oblique interaction between water waves and a partially submerged rectangular breakwater.	Proceedings of the Institution of Mechanical Engineers, Part M: Journal of Engineering for the Maritime Environment	234(1) (2020): 1-16	SCIE, Q2

13	Manisha, R.B. Kaligatla*, T. Sahoo	Effect of bottom undulation for mitigating wave-induced forces on a floating bridge.	Wave Motion	89 (2019): 166-184	SCI, Q2
12	R.B. Kaligatla*, S. Tabssum, T. Sahoo	Effect of bottom topography on wave scattering by multiple porous barriers	Meccanica	53 (2018): 887-903	SCI, Q2
11	R.B. Kaligatla*, Manisha, T. Sahoo	Wave trapping by dual porous barriers near a wall in the presence of bottom undulation.	Journal of Marine Science and Application	16 (2017): 286-297	Scopus Q3
10	R.B. Kaligatla, S. R. Manam	Bragg resonance of membrane-coupled gravity waves over a porous bottom	International Journal of Advances in Engineering Sciences and Applied Mathematics	8(3) (2016): 222-237	ESCI Q3
9	H. Behera, R.B. Kaligatla, T. Sahoo	Wave trapping by porous barrier in the presence of step type bottom	Wave Motion	57 (2015): 219-230	SCI, Q2
8	R.B. Kaligatla, S. Koley, T. Sahoo	Trapping of surface gravity waves by a vertical flexible porous plate near a wall.	Journal of Applied Mathematics and Physics	66 (2015): 2677-2702	SCI, Q1
7	S. Koley, R.B. Kaligatla, T. Sahoo	Oblique wave scattering by a vertical flexible porous plate.	Studies in Applied Mathematics	135(1) (2015): 1-34	SCI, Q1
6	N.S. Vikramaditya, R.B. Kaligatla	Acoustic field in ducts with sinusoidal area variation	Journal of Vibration and Acoustics	136 (2014): 014502	SCIE, Q2
5	R. B. Kaligatla, S. R. Manam	Flexural gravity wave scattering by a nearly vertical porous wall	Journal of Engineering Mathematics	88 (2014): 49-66	SCI, Q3
4	S. R. Manam, R. B. Kaligatla	Membrane-coupled gravity wave scattering by a vertical barrier with a gap	The ANZIAM Journal	55(3) (2014): 267-288	SCIE, Q2
3	S. R. Manam, R. B. Kaligatla	Structure-coupled gravity waves past a vertical porous barrier	Journal of Engineering for the Maritime Environment	227(3) (2013): 266-283	SCIE, Q3

2	S. R. Manam, R. B. Kaligatla	A mild-slope model for membrane-coupled gravity waves	Journal of Fluids and Structures	30 (2012): 173-187	SCI, Q1
1	S. R. Manam, R. B. Kaligatla	Effect of a submerged vertical barrier on flexural gravity waves	International Journal of Engineering Science	49(8) (2011): 755-767	SCI, Q1
*Corresponding author					

17. Papers presented in conferences

- S.R. Manam and R. B. Kaligatla, Effect of surface piercing barriers on membrane-coupled gravity waves. Advances in PDE modelling and computation, Ane Books Pvt. Ltd. (2013), 281-298. (Presented by SR Manam).
- S. Tabssum, R.B. Kaligatla, Wave trapping by a partial porous breakwater in water of varying depth. International Conference on Applications of Fluid Dynamics held in December 13-15, 2018, at VIT, Chennai, India. (Presented by S Tabssum).
- Manisha, R.B. Kaligatla, Wave interaction with a tunnel in a sea with bottom undulation. International Conference on Differential Equations and control Problems: Modeling, Analysis and computations held in June 17-19, 2019 at IIT Mandi, India. (Presented by Manisha)
- R.B. Kaligatla, S. Singh, Wave scattering by partial flexible breakwater moored in water varying depth, ISTAM 2022, An international conference held in December 14-16, 2022, at IIT Mandi. (Presented by RB Kaligatla)
- R.B. Kaligatla, P. Panja, B.N. Mandal., Wave interaction with rectangular breakwater with two unequal legs in oblique sea, in XII International Scientific Conference on Modern Problems of Mathematics and Mechanics, 03-06 Sep 2025, conducted by Institute of Mathematics and Mechanics, Baku, Azerbaijan. (Presented by RB Kaligatla)

18. Short term visits for research collaboration

- Visited the Dept. of Ocean Engineering and Naval Architecture IIT Kharagpur during 09-23 Dec 2017 through CTS visitors program for research collaboration with Prof. T. Sahoo.
- Visited the Dept. of Ocean Engineering and Naval Architecture, IIT Kharagpur from 14-22 May 2015 through CDPA grant of Prof. T. Sahoo for research collaboration.
- Visited the PAMU, ISI Kolkata in February 2014 for the collaboration with Prof. B. N. Mandal.
- Visited the Dept. of Mathematics, IIT Kharagpur in October 2013 with the support of CTS. Host: Prof. G. P. Raja Sekhar.

19. Academic/Administrative/Institutional Activities

- Worked as an examiner for IIT (ISM) JRF examination conducted at IIT Madras from 7-11 May 2015.
- Working as tabulator to check student's marks of the various subjects of UG and PG and JRF levels of Department of Applied Mathematics and BTech common courses from 2nd Nov 2015 to 30th June 2019.
- Worked for scrutinizing the documents of candidates in connection with the M.Sc. / M.Sc. Tech. EE-2016 admission that was held on 16th July 2016.
- Worked as a mentor for a first year BTech batch comprising 25 students for the academic year 2017-2018.
- Worked as a mentor for a first year BTech batch comprising 26 students for the academic year 2018-2019.
- In charge for updating quarterly/annual progress report of the Dept. of Applied Mathematics from Sep 2018 to August 2020.
- Member of documentation cell, Dept. of Mathematics and Computing from 6th March 2019 to March 2021.
- In-charge of seminar and conference rooms of Dept. of M&C from June 2020 to May 2022.
- Worked as invigilator for several central and state government examinations including JEE (Advanced 2020)
- Member of DPGC, Dept. of Mathematics and Computing from 15th October 2020.
- Warden of Jasper Hostel from 1st July 2021 to June 30, 2023.
- JRF-In charge, Dept. of Mathematics and Computing, from Dec 2021 to Nov 2024.
- Member of IIT JAM scrutiny committee for the Dept. of M&C for the academic year 2024.
- Member of DSC for several PhD students of IIT (ISM) Dhanbad.
- Member of IIT JAM scrutiny committee for the academic year 2024.
- Member of DFSC of Dept. of Mathematics & Computing from 19th Nov 2024.
- Question paper setter of APPGECET-2025, Andhra University, Visakhapatnam, AP State

20. Other-Curricular activities

- Attended *Workshop on PDE and Related Analysis*, August 31 - September 18, 2009, conducted by IISc Mathematics Initiative (IMI), Department of Mathematics, Indian Institute of Science, Bangalore.
- Participated *International Congress of Mathematicians 2010*, Hyderabad.
- Attended *Advanced Instructional School on Mechanics*, 5-24 December 2011 organized by School of Mathematics and Computer/Information Sciences, University of Hyderabad, Hyderabad.
- Attended *Induction Training/Orientation Programme* for college/university/teachers from Dec 28, 2017- Jan 25, 2018, at IIT(ISM) Dhanbad.
- Worked as paper setter for JEE Mains 2020 from 15.07.2019 to 19.07.2019, organised by National Testing Agency, Noida.
- Worked as treasurer for the National Conference on Modeling, Analysis and Simulation from Dec 16-18, 2019, conducted by Dept. of Mathematics and Computing, IIT (ISM) Dhanbad.

- IQAC Initiated Webinar Series Two Days International Webinar on FLUID DYNAMICS AND ITS APPLICATIONS, from 28-29 May 2020, organized by Department of Mathematics, Government First Grade College, Vijayanagara, Bengaluru, Karnataka, India.

21. Invited talks delivered

- Delivered an invited talk in the international conference on Advances in “Differential Equations and Numerical Analysis” organized by Dept. of Mathematics, IIT Guwahati, from 12-15 October 2020.
- Delivered an invited talk in the “International Workshop on Water Wave Phenomena: Mathematical Approaches to Offshore Structures” conducted by VIT Vellore, Chennai, from 24-28 March 2025.
- Delivered an invited talk in the “International Conference on Mathematical Sciences and Engineering” (ICMSE-2025) conducted by the Dept. of Mathematics and Computer Science, Mizoram Central University, Aizawl, 9-11 June 2025.
- Delivered an invited talk for an FDP on “Recent Trends in Differential Equations and Numerical Computing” conducted by Dept. of Mathematics, NIT Calicut from 20-24 June 2025.

22. Invited research talks conducted

- Conducted an invited talk on 5th August 2022 on the topic “An introduction to the unified transform method”, delivered by Dr. Vishal Vasan, Reader at the International Centre for Theoretical Sciences, TIFR Bengaluru.
- Conducted an invited talk on 31st October 2023 on the topic “Inverse modeling and its applications to the identification of emission sources in the atmosphere”, delivered by Prof. Maithili Sharan (Emeritus), FNA, FNASc, FNAE, Centre for Atmospheric Sciences, IIT Delhi.

23. Reviewer of journal and conference papers

- Results in Applied Mathematics
- Physics of Fluids
- Applied Mathematical Modelling
- Archive of Applied Mechanics
- Applied Ocean Research
- Ocean Engineering
- Proceedings of the Institution of Mechanical Engineers, Part M: Journal of Engineering for the Maritime Environment
- Ships and Offshore structures
- Marine Systems and Ocean Technology
- ISTAM Conference, India
- Ocean Dynamics
- International Journal of Advances in Engineering Sciences and Applied Mathematics

24. Membership of bodies

- Life member of “Society of Applied Mathematics”, IIT(ISM) Dhanbad

25. Service to the nation

- Worked as Micro-Observer in the parliament election 2019 for Kenduadih region, Dhanbad constituency.
- Worked as Micro-Observer (PWD & 80+ Voter) on 08-Dec-2019 in the legislative assembly general election 2019 for Dhanbad constituency.
- Worked as Micro-Observer on 16-Dec-2019 in the legislative assembly general election 2019 for the region Chirkunda, Dhanbad Constituency.