

Curriculum Vitae

Dr. Baban S Ingole

Designation: Visiting Scientist

National Centre for Polar & Ocean Research, Vasco Goa 403804 India

(Formerly: Chief Scientist & Head, Biology Division

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Bambolim Complex GOA 403005, INDIA**



Academic Record:

- ❖ Ph.D. Applied Biology (Mumbai University, Mumbai), 1995
- ❖ Diploma in Japanese Language (Kyushu University Japan), 1989
- ❖ M.Sc. Marine Biology (Fisheries; Konkan Agricultural University (KKV), 1982
- ❖ B.Sc. Zoology (Marathwada University, Aurangabad), 1979
- ❖ SSC. Nagpur Secondary Board, Nagpur 1974

Career Record:

- ❖ Visiting Scientist, National Centre for Polar & Ocean Research, April 2019 till date
- ❖ Chief Scientist (CSIR-National Institute of Oceanography, Goa) 2009 – 2017
- ❖ Scientist F (CSIR-NIO, Dona Paula, Goa), 2004 – 2009
- ❖ Scientist E-II (CSIR-NIO, Dona Paula, Goa), 1999 – 2004
- ❖ Scientist E-I (CSIR-NIO, Dona Paula, Goa), 1994 – 1999
- ❖ Scientist C (CSIR-NIO, Dona Paula, Goa), 1989 – 1994
- ❖ **MOMBUSHO** Fellow-Nagasaki University, Japan (1989-1991)
- ❖ Scientist B (CSIR-NIO, Dona Paula, Goa), 1984 – 1989
- ❖ Senior Technical Assistant (CSIR-NIO, Dona Paula, Goa), 1983 -1984
- ❖ Junior Technical Assistant (CSIR-NIO, Dona Paula, Goa), 1981 – 1983
- ❖ Junior Research Fellow (Mar. Biol. Res. Station KKV, Ratnagiri (MS) 1979-1981

Research Publications:

- ❖ Research Publications: 184(140 in SCI Journals; 44 proceeding & Non-SCI)
- ❖ Citation: 3025
- ❖ H-Index: 27
- ❖ I- Index: 77
- ❖ Impact Factor: >200
- ❖ NAAS Rating: 590
- ❖ Books-Chapter written 10.
- ❖ Patents granted/applied for: 03
- ❖ Popular Science Articles:23
- ❖ Ph.D Supervisor/Guide : 14 (10 awarded; & 04 in Progress)
- ❖ MSc./B.Tech/M.Tech : Dissertations : 89
- ❖ Ph.D - PhD Guide (Supervisor) in Five Universités

Honors &Awards:

- ❖ *Japanese Govt. (MOMBUSHO) Fellowship*, Nagasaki, Japan
- ❖ *SCOR (UN) Visiting Fellow*

- ❖ *Young Scientist Award* in Biosciences: Academy of Environmental Biology
- ❖ *Prof. N.R. Menon Memorial Award 2019* - Cochin University of Science & Technology
- ❖ *Shri D.B. Vikaji Taraporwale Fellowship*, Govt. of Maharashtra
- ❖ *Prof. G.S. Shukla Gold Medal- 2015* Society for Environmental Biology
- ❖ *Eco-Vision Award – by EcoNeed Foundation*
- ❖ *Rajbhasha Kriti Samanv- Bharatiya Rajbhasha Vikas Sansthan.*
- ❖ *Marathwada Gaurav Award* (Marathwada Lokvikas Manch, Maharashtra)
- ❖ *Darpan Award- for popularization of Science in India*
- ❖ *Smt. Kusumtai Chavan Smurti Puraskar* for Excellence in Science
- ❖ *Node Manager - Indian Ocean Biogeographic Information System (OBIS-COML)*
- ❖ Participated in *THREE Indian Antarctic Expedition* (IV, VI & XVII)

Professional Affiliation:

- ❖ Fellow - Maharashtra Academy of Sciences
- ❖ Fellow - Academy of Environmental Biology
- ❖ Fellow - Society of Biosciences
- ❖ Life Member- Indian Science Congress
- ❖ Life Member - Ocean Society of India
- ❖ Life Member- Indian Society for Comparative Animal Physiology
- ❖ Life Member- Mangrove Society of India
- ❖ Life Member- Society of Earth Sciences, India
- ❖ Member-Global Biogeography Information Facilities (GBIF)
- ❖ Member - State Wildlife Board, Goa
- ❖ Executive Member -World Wide Fund of India

International Assignments/ Engagement:

- ❖ Bio-regionalization in the Indian Ocean South Africa 2019
- ❖ Node Manager – Sloane Foundation USA 2000-2011 Census of Marine Life
- ❖ Discovery Channel’s International Tsunami (SEATOS) Expedition - 2005
- ❖ SCOR (UN) Visiting Scholarship – Scientific Committee on Ocean Research- 2016-2019
- ❖ MOMBUSHO- Japanese Govt. Fellowship – Nagasaki University 1988-1991
- ❖ International Ocean EXPO- Lisbon, Portugal – Govt. of India 1998
- ❖ Indo-Russian joint research on marine Bioprospecting - 2004
- ❖ Darwin- International marine Pollution Monitoring Program – UK Govt. 2000
- ❖ **SCOR- working group “Seafloor Ecosystem Functions &their Role in Global Process 2016**
- ❖ Global Biogeography Information Facilities–working Group – GBIF
- ❖ International Seabed Authority Jamaica - Subject Expert –ISA (United Nation) 2009
- ❖ Scientific Cooperation in Aquaculture – Indo-Norway NORALD
- ❖ Indo-Dutch Oceanographic Studies – Govt. of Netherlands
- ❖ Indo-Belgium joint studies in Global Biodiversity – Seabed Authority/ Govt. of India

Member of Various Central/State Government Expert Committees:

- ❖ Maharashtra Coastal Zone Management Authority (**MCZMA 2012-2018**)
- ❖ Academic Council Kerala University of Fisheries & Ocean Science (KUFOS)
- ❖ Sub-committee of National Biodiversity Authority (NAB) MoEF&CC Govt. of India
- ❖ Monitoring Committee Chilika DevelopmentAuthority, Govt. of Orissa
- ❖ International Seabed Authority (UN)

- ❖ National Committee to evaluate Impact of Tsunami on coastal Ecology
- ❖ Lakshadweep Council of Science & Technology
- ❖ Monitoring of Ship-breaking, Govt. of Goa
- ❖ Marine wildlife Conservation, DoEN, Govt. of India
- ❖ Oil Spill monitoring & No Oil Dispersant Monitoring Committee (MoEF, Govt. of India)
- ❖ Board of Studies in Fisheries, Swami Ramanand Thirt University Nanded
- ❖ Board of Studies in Zoology (BAMU- Marathwada University, Aurangabad)
- ❖ Biodiversity of Indian land-Scape – MoEF&CC Govt. of India
- ❖ Goa State Biodiversity Board
- ❖ Board of studies in Marine Biology, Kerala University of Fisheries (KUFOS)
- ❖ International Committee (COML) – Seamount &Continental Margin
- ❖ Lakshadweep Council Science & Technology
- ❖ Wildlife Board, Govt. of Goa
- ❖ Impact of Ship Wreckage - Monitoring Committee Ministry of Shipping (Govt. of India)

Professional Interests:

- ❖ Marine Biodiversity (Monitoring, Conservation & Management)
- ❖ Coral Reef biodiversity
- ❖ Hydrothermal Vent Biology
- ❖ Impact of human activities on aquatic life, ecology, biogeochemical processes
- ❖ Application of biological tracers in Environmental Monitoring
- ❖ Molecular characterization of marine organisms
- ❖ Understanding the carbon fluxes & food web dynamic
- ❖ Multidisciplinary Oceanography of the Indian Ocean including marginal seas (Arabian & Andaman Sea) and the Indian sector of the Antarctic (Southern) Ocean
- ❖ Impact of Natural and Anthropogenic Stresses on the Coastal Environment
- ❖ Impact of Deep Sea Mining on the Ecology & Marine Environment
- ❖ Enzymatic and isotopic techniques to understand the rates of carbon cycling
- ❖ Marine Protected Area Management.

Teaching Experience

University/Institution	Post held	Duration		Subject/s
		From	To	
Goa University, Goa, India	Professor & PhD Guide	2000	Till this date	Marine Biology, Zoology & Biotech.
Shivaji University, Kolhapur, India	Adjunct Professor & PhD Guide	2010	Till this date	Zoology
SRTM University Nanded, India	Visiting Professor	2011	Till date	Zoology; Biotech Fisheries,
AcSIR-School of Oceanography, Goa, India	Professor & PhD Guide	2011	31/12/2017	Biological Oceanography
Bharatidasan University, Trichy	PhD Guide/Visiting Professor	2012	Till date	Marine Biology
Jawaharlala Neharu	PhD Guide	2009	Till date	Pharmacology

Technical University, Hyderabad				
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Foreign Visit for professional work:

1. Germany – Marine Regions Forum: Regional Coordination & Deep sea Mining Oct-2019
2. South Africa –Bio-regionalization of the Indian Ocean April 2019
3. Belgium- International Seabed Authority- Genetic Connectivity in the deep sea Dec.2015
4. Italy- SCOR working group of Carbon Cycling in the world Ocean Sept 2015
5. UK - World Marine Biodiversity Conference: 25 Sept-2 Oct 2011
6. USA - GulfEX-II International Ocean Res. Program: 0-5-25 April 2011
7. USA –Int. Network for Scientific Investigations of Deep-sea Ecosystems (INDEEP)2010
8. UK -International conference on Biodiversity: 03-11 October 2010
9. France - Continental margin biodiversity (CoML): 07-10 April 2010
10. Belgium – OBIS- Int. Ocean Commission Nov.2009
11. USA - Census of Deep-sea Life-workshop: 11-15 May 2009
12. USA - COML all program meeting: 29 Jan- 5 Feb 2009
13. USA - COMARG Steering Committee: 07-17 Sept.2008
14. Denmark - GBIF Task Force meeting:15-20 June 2008
15. USA - Managerial meeting of OBIS International: 27 Feb.- 3 Mar.08
16. New Zealand - All project meet –Census of marine Life Coml:10-20 Nov.2007
17. Taiwan- DNA Barcode of Life-Regional task group meeting:15-22 Sept. 2007
18. Bangladesh- World Biodiversity meet: 20-27 May 2007
19. USA- Member of Census of Marine Life committee: 24 Jan-2 Feb 2007
20. Barbados- International meeting March 2006
21. Jamaica- International Seabed Authority (UN) meeting: March 2006
22. France- Continental margin biodiversity (CoML): July 2006
23. UK - Deep sea Biology Symposium: July 2006
24. France- International working group on Tsunami: Oct 2005
25. Germany - Taxonomic workshop: Nov. 2005
26. Thailand - Science communication: Sept. 2005
27. Thailand - International Tsunami Expedition: May 2005
28. Jamaica-International Seabed Authority (UN), meeting: Oct 2004
29. The Netherlands - Bilateral Research project on OMZ Sept. 2003
30. USA- Deep sea Biology Symposium: Aug 2003
31. Singapore- Bilateral Visit Aug 2003
32. Norway- Bilateral Research project on Shrimp Culture: 2004
33. Russia -Bioactive substances bilateral Visit: Sept 2001
34. UK- Darwin world-wide Pollution Monitoring: July 2000
35. Portugal - International Ocean EXPO'98: July-Aug.1998
36. Mauritius - XII Indian Expedition: Dec 91-March 92
37. Japan - Japanese Govt. (Monbusho) Fellowship:1989-1991
38. Mauritius - EEZ resource survey: Oct. 1987
39. Seychelles: EEZ Resource Survey March: May 1984
40. Mauritius - IV Indian Expedition: Dec 83-March 84
41. Mauritius - VI Indian Expedition: Dec 85-March 86
42. Kenya - EEZ resource survey: July –Aug 1983
43. Bangladesh - SCOR (UN) Visiting Fellow2016

Annexure I

A: Professional Experience in deep sea Environmental Management

As a Marine Biologist, I have been working on the coastal and deep sea benthic Ecology and Biodiversity since 1981 and was directly involved in the India's deep-sea Mineral Exploration program.

Under the above important deep sea program, I have collected the Baseline Environmental and biological data associated with the deep-sea mineral resource such as Polymetallic Nodules, Hydrothermal Sulfides and Cobalt Crusts. This data is very critical in assessing the Impact of deep-sea mining in future.

I was involved in studying the Impact of Nodule Mining on the Marine environment. We conducted the Simulated mining Experiments in the Central Indian Ocean Basin at the water depth of 5500 meters. All the scientific results are published in reputed international journals such as:

1. **Ingole, B. S**, Z. A. Ansari, V. Rathod & N. Rodrigues. (2001). Response of Deep-Sea Macrofauna to a small-scale Environmental Disturbance. *Deep-Sea Research-II* **14** (16):3401-3410.
2. **Ingole, B. S.**, Z. A. Ansari, V. Rathod & N.Rodrigues. (2000). Response of meiofauna to immediate benthic disturbance in the Central Indian Ocean Basin. *Marine Georesources & Geotechnology*, **18** (3):263-272
3. **Ingole, B.S.**, Sautya S., Sivadas S., Singh R., Nanajkar, M. (2010). Macrofaunal community structure in the Western Indian continental margin including the oxygen minimum zone. *Marine Ecology*, **31:148-166**
4. **Ingole B.**, Pavithran, S., & Ansari, Z.A. (2005). Restoration of deep-sea macrofauna after simulated benthic disturbance in the Central Indian Basin. *Marine Georesources and Geotechnology*, **23**:267-288
5. **Ingole, B. S.**, Goltekar, R. Gonsalves, S., & Ansari, Z.A.(2005): Recovery of Deep-sea Meiofauna after Artificial Disturbance in the Central Indian Basin. *Marine Georesources & Geotechnology*.**23**:253-266
6. Lokabharathi, P.L. Nath, B.N., **Ingole B.S.**, Sharma,R. (2005). Impact on surface productivity during sediment dispersal experiment in CIB. *Marine Georesources & Geotechnology*, **23**:315-330
7. **Ingole, B.S.**,& J. A., Koslow (2005), Deep-sea Ecosystems of the Indian Ocean *Indian J. Marine Science*, **34** (1):27-34
8. **Ingole, B.S.**, (2003). Macrofaunal Community structure of the Central Indian Ocean with emphasis on the spreading Ridge environment. *Current Science*, **85** (3): 328-333.
9. Singh R., Sautya S. & **Ingole B.S.** (2019).The Community Structure of the Deep-Sea Nematode Community Associated with Polymetallic Nodules in the Central Indian Ocean Basin. *Deep Sea Res., II***161:16-28**
10. Sautya S., **Ingole B.S.**, Jones D. O. B., Ray D., Kamesh Raju K. A. (2017). First quantitative exploration of benthic megafaunal assemblages on the mid-oceanic ridge system of the Carlsberg Ridge, Indian Ocean. *J. Mar. Biol. Assoc. UK* **97** (2), 409-417

I was also involved in the Global Census of Marine Life (CoML) program and aware of the international requirements as such as Marine Protected Area (MPA's) Management, Biodiversity beyond National Jurisdiction (BBNJ) and preparing the Regional Marine Environmental Management Plan (RMEMP).

As a marine EIA Consultant, I have worked for > 100 different private and federal companies in India and provided consultancies for Assessing the Environmental Impact (EIA) of their industrial activities such as exploration of sand mining, Oil & Gas explorations, Marine Effluent Treatment & Disposal Plants, Constructions of Port & Harbours; Deepening of Navigational Channels, Environmental Monitoring of Offshore Oil installations etc .

B: Research & Teaching Experience:

I was leading a research team in Marine Biology and gained adequate experience in Assessing the marine living resource of India and my repute is visible through my National and International collaborations. My involvement in the prominent international research program such as ***Census of Marine Life-CoML*** (being a Node-manager for **Indo-OBIS** and Member of Steering Committee of CenSeam-Seamount; **CoMARG** Continental Margin; **CeDAMaR** Deep-sea Biodiversity); **GIBIF**, CBoL-DNA Bar-coding); **InterRidge**; **BioNET**; **ISA**-International Seabed Authority; **SEATOS-Discovery Channel's** International Tsunami Expedition; **INDEEP** -International Network for Scientific Investigations of Deep-sea Ecosystems is significantly high through direct participation in field projects and analysis of global scientific data.

My involvement in major international research projects (CoML; GBIF; UNDP; SEATOS; OBIS; ISA etc) gave enough exposure and useful experience in managing the National Priority and Strategic Research Programs in Ocean Science. As a marine biology & biodiversity expert, I was invited by the State and Central Government departments to formulate and evaluate various research projects related to the exploration and management of living and non-living resources. I am fully aware of necessities in setting priorities for countries food security and mineral resource management. I was able to conduct high-quality research and published >140 papers in peer-reviewed journals. Moreover, providing the expert advice and technical services to the government and private industries, I was also leading a research team in >120 Research Projects dealing with the **Environmental Impact Assessment (EIA)**, **Marine Biodiversity**, **Marine Protected Areas (MPA's)** and preparing the "**Marine Environmental Management Plans (EMP's)**". Besides, I was actively involved in training young researchers and students in marine science and oceanography. I believe that training is an integral part of HR development and very essential for industrially growing and developing countries like India. In this process, I have successfully supervised over 80 graduate and postgraduate dissertations related to marine biology, biodiversity, and EIA. Eleven of my students have been awarded the PhD degree and four PhD students are currently perusing their research work under my supervision. It terms of quality of science, it is worth mentioning that two of my PhD students were awarded the prestigious "**Full Bright**" fellowship of the US government; two students are awarded the **International "Inter-Ridge" Fellowships** and two students availed the **DAAD Fellowship of the German government**.

With my **Multilanguage Skill**, I can speak, read, and write in English, Japanese, Hindi, Marathi and Konkani. Finally, my strength is in leading a group of young people and makes the use of the available resource (time & money) for the betterment of society. I am fully aware of the fact that scientific and intellectual efforts are required to achieve excellence and high-quality output.

C: Major International Collaborations & joint investigations

Experience in working with the International organizations			
Sl. no.	Name of the international body	Nature of Experience/Expertise utilized	Duration
1	International Seabed Authority (United Nation) Jamaica	Preparation of data-base on deep-sea resources & impact of deep sea mining- As a Subject Expert	2004-till today
2	Discovery Channel USA	Participation in Tsunami expedition & finding the main cause of 2004 Sumatra earthquake- Tsunami- deep sea biologist	20004-2006
3	Census of Marine Life (CoML) USA	International Steering Committee member for Exploration of coastal and deep sea marine biodiversity – Deep sea Biodiversity	2000-2010
4	Office of the Naval Research, Florida USA	GulfEX-II International Ocean Research Program (in Gulf of Mexico) – Underwater technology, seabed and marine benthic life	2011-2012
5	Darwin - International program- UK	World-wide pollution monitoring program- Taxonomy Expert Member	2001-2004
6	BioNET working	Global-Networking and database preparation – Biodiversity Expert Member	2006-till date
7	Global Biogeographic information facility (GBIF- UN)	Task Force Member to formulate guidelines for online database and data sharing –	2008
8	Ocean Biogeographic Information System (OBIS)	International Biogeographic database management & Worked as Regional Manager, for Int. Ocean Biogeography –OBIS funded by Sloan Foundation, USA. Node Manager	2004 to 2010
9	Marine Bioregions (GOBI) & CSIRO-Australia	Deep sea biogeography & biodiversity of the Indian Ocean	2019-till date

D: Research Publications:

a: Papers in SCI Journals:

1. Nanajkar M, De K, & **Ingole BS** (2019). Coral reef restoration- a way forward to offset the coastal development impacts on Indian coral reefs. *Mar. Poll. Bull.*,**149**: [org/10.1016/j.marpolbul.2019.110504](https://doi.org/10.1016/j.marpolbul.2019.110504)
2. Singh R., Sautya S. & **Ingole B.S.** (2019).The Community Structure of the Deep-Sea Nematode Community Associated with Polymetallic Nodules in the Central Indian Ocean Basin. *Deep Sea Res., II***161:16-28**;doi.org/10.1016/j.dsr2.2018.07.009
3. Mote, S.G., Schönberg, C. H. L., Samaai, T., Gupta V., & **Ingole, B. S.** (2019) A new clionaid sponge infests live corals on the West Coast of India (Porifera, Demospongidae, Clionida). *Systematic & Biodiversity*. 18 (6); doi: [10.1080/14772000.2018.1513430](https://doi.org/10.1080/14772000.2018.1513430)
4. Periasamy R., & **Ingole B.S.** (2019).Genetic variation of reef-building the polychaete *Sabellaria chandraae* in the South-Eastern Arabian Sea based on mitochondrial COI gene sequences. *Mitochondrial DNA Part B*; doi.org/10.1080/23802359.2019.1673223
5. Pawar H.B., Sanaye S.V., Sreepada R.A & **Ingole B.S.** (2019) Weight-length relationship, morphometric and meristic characters of the yellow seahorse *Hippocampus kuda* Bleeker, 1852 (Syngnathiformes: Syngnathidae) from central west coast of India. *Indian. J. Fish.*, 66(2)109-114 doi:[10.21077/ijf.2019.66.2.86769-15](https://doi.org/10.21077/ijf.2019.66.2.86769-15)
6. Snelgrove PVR, Soetaert K, Solan M, Thrush S, Wei C-L, Danovaro R, Fulweiler RW, Kitazato H, Ingole B, Norkko A, Parkes RJ, Volkenborn N. (2018). Global Carbon Cycling on a Heterogeneous Seafloor. *Trends in Ecology & Evolution*, 33 (2): 96-105;doi.org/10.1016/j.tree.2017.11.004
7. Periasamy R., & **Ingole B.S.** (2018).18S rDNA sequencing data of Benthic Polychaetes from the Eastern Arabian Sea. *Data in Brief*. **20:1749-1752**.<https://doi.org/10.1016/j.dib.2018.09.015>
8. Chatterjee, T., Annapurna, C., Guru, B.C., **Ingole, B S.** (2018). A review note on research studies of marine and brackish water meiofauna from Odisha, India. *Acta Biologica*, **25:33-43**. doi:[10.18276/ab.2018.25-03](https://doi.org/10.18276/ab.2018.25-03)
9. Sautya S., **Ingole B.S.**, Jones D. O. B., Ray D., Kamesh RajuK. A. (2017). First quantitative exploration of benthic megafaunal assemblages on the mid-oceanic ridge system of the Carlsberg Ridge, Indian Ocean. *J. Mar. Biol. Assoc. UK* **97** (2), 409-417. ([doi:10.1017/S0025315416000515](https://doi.org/10.1017/S0025315416000515)).
10. Singh,N., Bhagat J. & **Ingole B.S.** (2017).Genotoxicity of two heavy metal compounds: lead nitrate and cobalt chloride in Polychaete *Perinereis cultrifera*. *Environmental Monitoring & Assessment*, **187(7):308** ; doi.org/10.1007/s10661-017-5993-4
11. Periasamy. R, **B.S. Ingole** & R. M. Meena (2017).Phylogenetic relationship and Genetic Variability of Horseshoe Crab, *Tachypleus gigas* (Müller 1785) between India and Southeast Asian. *Current Science*, **112(10)**: 2029-2033; doi:[10.18520/cs/v112/i10/2029-2033](https://doi.org/10.18520/cs/v112/i10/2029-2033)
12. Periasamy, R., **Ingole, B.S.**& De, K. (2017) Polychaete assemblage driven by substrate composition along the coastal waters of the South-eastern Arabian Sea. *Reg. Studies in Mar. Sci.*, 16:208-2015 <http://dx.doi.org/10.1016/j.rsma.2017.09.004>
13. De K., **Ingole B.S.** & K. Venkataraman (2017). Current status and scope of coral reef research in India: A bio-ecological perspective.*Indian Journal of Geo-Marine Science*, **49(4):647-662**.
14. Bhagat, J., A Sarkar, V Deepti, V Singh, L Raiker, **B.S. Ingole** (2017) An integrated approach to study the biomarker responses in marine gastropod *Nerita chamaeleon* environmentally exposed to polycyclic aromatic hydrocarbons. *Invertebrate Survival Journal* **14:18-31**
15. Bhagat J, **Ingole B.S**, Singh N. (2016). Glutathione S-transferase, catalase, superoxide dismutase, glutathione peroxidase, and lipid peroxidation as a biomarker of oxidative stress in snails: A review. *Invertebrate Survival Journal*, **13:333-349**, <http://www.isj.unimo.it/articoli/ISJ444.pdf>)
16. Jones D.O.B.S. Kaiser,AK.Sweetman,CR. Smith,L. Menot,A. Vink,D.Trueblood, J.Greinert, D.S.M.Billett ,P.M.Arbiuz,T. Radziejewska,R. Singh, **BS Ingole**,T.Stratmann,E.Simon-Lledó,J.M. Durden, MR. Clark (2017) Biological responses to disturbance from simulated deep-sea polymetallic nodule mining. *PLoS ONE***12(2):e0171750**. doi:[10.1371/journal.pone.0171750](https://doi.org/10.1371/journal.pone.0171750)
17. **Ingole B.S.**, Periasamy R, Kalyan D (2016) Macrobenthic Community Structure Response to Coastal Hypoxia off Southeastern Arabian Sea. *J Coast Zone Management*, **19:(4):1-10**. doi:[10.4172/2473-3350.1000436](https://doi.org/10.4172/2473-3350.1000436)

18. Singh, R. & **Ingole, B. S.** (2016). Structural and functional study of the nematode community from the Indian western continental margin with reference to habitat heterogeneity and oxygen minimum zone, *Biogeosciences*,<http://dx.doi.org/10.5194/bg-13-191-2016>.
19. Sivadas SK & **Ingole B.S.** (2016). Biodiversity and zoogeography of benthic communities (Polychaeta, Bivalvia and Gastropoda) from the coastal basins of North Indian Ocean. *Mar. Biol. Res.* 12 (8): 797–816; <http://dx.doi.org/10.1080/17451000.2016.1203949>
20. Sivadas SK, Nagesh R, Gaonkar UK, Mukherjee I, Ramteke D, **Ingole, B.S.** & Gupta GVM. (2016). Testing the efficiency of temperate benthic biotic indices in assessing the ecological status of a tropical ecosystem. *Mar.Poll. Bull.*, **106:62-76**; doi.org/10.1016/j.marpolbul.2016.03.026
21. **Bhagat**, J., Sarkar A.& **Ingole B.S.** (2016) DNA Damage and Oxidative Stress in Marine Gastropod Morula granulata Exposed to Phenanthrene. *Water Air Soil Pollut.* 227:114:doi 10.1007/s11270-016-2815-1
22. Hussain, A., Kalyan De, L. Thomas, R. Nagesh, S. Mote & **Ingole, B.S.**(2016).Prevalence of skeletal tissue growth anomalies (STAs) in Sceleractinian corals in Malvan Marine Sanctuary, Eastern Arabian Sea. *Diseases of Aquatic Organisms*, **121:79-83**. DOI/[10.3354/dao03038](https://doi.org/10.3354/dao03038).
23. Manikandan, B, Ravindran, J., Hima Mohan, Periasamy, R, **Ingole, B.S.** (2016) Community Structure, Status and Distribution Patterns of corals in Grande Island, Goa.*Reg. Stud. Mar. Sci.*,**7:150-158**
24. De K, S., Sautya, **B.S. Ingole**, S. Mote, L.Tsering, Perisamy, R., V. Patil (2015) Is climate change influencing coral bleaching in Malvan Marine Sanctuary, Maharashtra? *Current Science*, **109(8):1379-1380**
25. Mote S., Ranjeet kumar, Naik B.G & **B. S. Ingole** (2015) Polycyclic Aromatic Hydrocarbons (PAHs) and n-alkanes in Beaked Sea Snake *Enhydrina schistose* (Daudin, 1803) from the Mandovi estuary, Goa. *Bull. of Env. Contamination & Toxicology*, **94:171-177**,DOI: [10.1007/s00128-014-1439-7](https://doi.org/10.1007/s00128-014-1439-7)
26. Bhagat J.&**Ingole, B.S.** (2015). Genotoxic Potency of Mercuric Chloride in Gill Cells of Marine Gastropod *Planaxis Sulcatus* using Comet Assay. *Env. Sci. & Poll. Res.*,**22:10758–10768 ;DOI 10.1007/s11356-015-4263-7**
27. Periasamy, R., Chen X & **B.S. Ingole**, Liu, Wenai (2015).Complete mitochondrial genome of the Spadenose shark *Scoliodon laticaudus* (Carcharhiniformes: Carcharhinidae). *Mitochondrial DNA*, **19:1-2** doi:[10.3109/19401736.2015.1007368](https://doi.org/10.3109/19401736.2015.1007368)
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