



DEPARTMENT OF BIOSCIENCE
SAURASHTRA UNIVERSITY, RAJKOT-360005

FACULTY PROFILE

April 2020

1	Name	:	Dr. Rahul Kundu
2	Designation	:	Professor
3	Date of Birth	:	28/06/1964
4	Address	:	P A-6, Professor's Quarters, University Campus, Saurashtra University, RAJKOT – 360 005
5	E-mail ID & Web Links	:	
	E-mail ID	:	rskundu@sauuni.ernet.in
	Webpage Link	:	https://sites.google.com/a/sauuni.ernet.in/dr-rahul-kundu/
	Research Gate Link	:	http://www.researchgate.net/profile/Prof_Rahul_Kundu
	Vidwan Database Link	:	https://vidwan.inflibnet.ac.in/profile/43355
6	Contact Numbers	:	
	Mobile	:	+91 9687692922
	Office	:	--
	Home	:	+91 281 2582124
7	Qualifications (Year & University)	:	
	B.Sc. M.Sc.	:	1983, University of Burdwan, West Bengal
	M.Phil.	:	1986, Saurashtra University, Rajkot, Gujarat
	Ph.D.	:	---
	PDF	:	1991, Saurashtra University, Rajkot, Gujarat
		:	1991-1993, UGC-RA, Saurashtra University, Rajkot, Gujarat
8	Date of Joining as Asst. Professor as Assoc. Professor as Professor	:	30-11-1993 30-01-2003 30-01-2009
9	Subjects Teaching in PG	:	
	M.Sc.	:	Zoology, Cell Biology, Mammalian Physiology, Animal Ecology, Aquaculture & Fisheries Technology, Marine Biology
	M. Phil	:	Research Methodology, Marine Biology, Physiology, Ecology
	M.Phil. / Ph.D. Coursework	:	Research Methodology
10	Research Specializations	:	Marine Ecology, Eco-Toxicology, Physiology
11	M.Sc. Dissertation	:	
	Students Guided	:	67
	Currently Working	:	06
12	M.Phil.	:	
	M.Phil. Guided	:	22
	Currently Working	:	02

13	Ph.D. Ph.D. Guided : 18 Currently Working : 07	
14	PDF / RA PDF / RA Guided : 01 Currently Working : --	
15	Conference / Seminars / Workshop Presentations State Level : 03 National Level : 07 International Level : 06 Articles in Conference Proceedings : 14	16 (Total)
16	Research Publications Peer Reviewed Journals (National) : 40 Peer reviewed Journals (International) : 45 Books : -- Book Chapters : 03	89 (Total)
17	Impact Factor (till 2019) Cumulative Impact Factor : 84.414 Highest Impact Factor : 8.519 (Trends in Food Science & Technology) Lowest Impact Factor : 0.172 (Indian Journal of Geo-Marine Science, CSIR)	
18	Google Scholar Citations Citations (all) : 684 Citations (since 2015) h-Index (all) : 12 h-Index (since 2015) : 09 i10-Index (all) : 20 i10-Index (since 2015) : 09 No. of papers with > 10 citations : 21	
19	ResearchGate Score	
20	Research Awards National : International :	<ol style="list-style-type: none"> 1. DST, CSIR, UGC International Travel Awards for World Congress on Cellular & Molecular Biology, at Jena, Germany on Oct. 8-13, 2000. 2. BMC Ecology Image Competition: BMC Ecology image competition 2014: the winning images, Image 13. BMC Ecology 2014, 14:24 doi:10.1186/s12898-014-0024-6 (with Dr. Paresch Poriya) 3. UNESCO fellowship for South Asian Regional Training Programme in ENVIRONMENTAL BIOTECHNOLOGY, held at NEERI, Nagpur on Nov. 27 – Dec. 10, 1999. 4. JSPS Fellowship (Govt. of Japan) on 2nd UNU-ORI Joint International Workshop at Ocean Research Institute, University of Tokyo, Tokyo, Japan, 2000.
21	Research Projects Projects Completed : 05 Major & 03 Minor Projects Ongoing : 01 Major	
22	Recognitions	<ol style="list-style-type: none"> 1. Invited as a consultant by the United Nation's University for 2nd UNU-ORI Joint International Workshop on Marine Environment at Ocean Research Institute, University of Tokyo, Tokyo, Japan on December 2-8, 2000. 2. Recognized as expert in Marine Biodiversity & Ecology in Biodiversity Authority of India, MoEF, ZSI, ZooBank & NOAA (USA)

23	Research Collaboration	: <ul style="list-style-type: none"> 1. Prof. George Branch: Professor Emeritus, Department of Biology, Cape Town University, Cape Town, South Africa : Collaboration on Marine Intertidal Ecology (with Mr. Bhavik Vakani, Bhavendra Chaudhary, Soniya Jethva) 2. Dr. Tomoyuki Nakano, Assistant Professor, Field Science Education and Research Center, Seto Marine Biological Laboratory, Kyoto 3. University, Kyoto, Japan: Collaboration on Molecular Phylogeny of marine macrofauna (with Bhavik Vakani, Sneha Joseph, Hitisha Baroliya) 4. Dr. Tomoyuki Komai: Senior Researcher/Curator for Marine Invertebrates, Animal Sciences Division, Natural History Museum and Institute, Chiba, Tokyo, Japan. Collaboration on Ecology of marine crabs (with Mr. Pradip Kachhiya) 5. Dr. Kiran Liversage, Univ. of Tartu, Estonia & Dr. Luise Farth, Plymouth Marine Lab, UK, Rock Pool Ecology Collaborative Project, 2020.
24	List of major Publications of last 5 years with DOI, IF & No of Citations	: Link for list of publications : https://sites.google.com/a/sauuni.ac.in/dr-rahul-kundu/
25	Administrative Experience	: Faculty selection panels, as subject Expert, Member of Review Committees etc.
26	Any other relevant information	: --