Name of Ph.D. Scholar	Title of Thesis	Name of University	Year of Award	Name of Supervisor(s)
Dr. Ravi Chellam	Ecology of the Asiatic Lion Panthera leo persica .	Saurashtra University	1994	Dr. A.J.T. Johnsingh
Dr. V. Vijay Kumar	Studies on the Indian Mugger Crocodile (Crocodylus palustris) in Andhra Pradesh, India.	Saurashtra University	1994	Dr. V.C. Soni
Dr. S. Sathyakumar	Habitat Ecology of major ungulates in Kedarnath musk deer sanctuary, Western Himalaya.	Saurashtra University	1994	Dr. A.J.T. Johnsingh
Dr. Diwakar Sharma	Ecology and Management of Lion and ungulate habitats in Gir.	Saurashtra University	1995	Dr. A.J.T. Johnsingh
Dr. N.S. Bhainsora	A study on the vegetation of Shivaliks and outer Himalya in Dehra Dun district, Uttar Pradesh.	Saurashtra University	1996	Dr. G.S. Rawat
Dr. Nima Manjrekar	Feeding Ecology of Ibex (Capra ibex sibirica) in Pin Valley National Park, Himachal Pradesh.	Saurashtra University	1997	Dr. A.J.T. Johnsingh
Dr. Yash Veer Bhatnagar	Ranging and Habitat Utilization by the Himalayan lbex (Capra ibex sibirica) in Pin Valley National Park.	Saurashtra University	1997	Dr. G.S. Rawat
Dr. P.V. Karunakaran	Ecological studies on the grassland of Eravikulam National Park, Kerala. Study of pressure and dependency of local people	Saurashtra University	1998	Dr. G.S. Rawat
Dr. C.S. Silori	on the natural resources of Mudumalai Wildlife Sanctuary with a veiew to devising compatible management strategies.	Saurashtra University	1998	Dr. B.K. Mishra
Dr. Prachi Mehta	The effect of Forestry Practices on Bird species diversity in Satpura Hill Ranges	Saurashtra University	1998	Dr. A.J.T. Johnsingh
Dr. Shomita Mukherjee	Habitat use by sympatric small carnivore in Sariska Tiger Reserve, Rajasthan, India. The ecology of the endangered Nilgiri Langur (Presbytis johnii) on Mundanthurai Plateau,	Saurashtra University	1998	Dr. A.J.T. Johnsingh
Dr. S.F. Wesley Sunderraj	Kalakad-Mundanthurai Tiger Reserve, Tamil Nadu, South India.	Saurashtra University	1998	Dr. A.J.T. Johnsingh

		T	1	
	Application of Geographic Information			
	System(GIS) and Remote Sensing in assessing			
	habitat, resource availability and its management			
Dr. Yogesh Dubey	in Tadoba-Andhari Tiger Reserve.	FRI University	1999	Dr. V.B. Mathur
Dr. Togesii Dubey	in radoba-Andrian riger Neserve.	I IXI Offiversity	1999	Di. V.B. Matriul
	The ecology and conservation of ungulates in			
	Great Himalayan National Park, Western			
Dr. Vinod, T.R.	Himalaya.	Saurashtra University	1999	Dr. G.S. Rawat
	Livesteek grazing and conservation of hiediversity			
	Livestock grazing and conservation of biodiversity in the high altitude ecosystem - An integrated			
Dr. Badrish S. Mehra		Courachtra University	2000	Dr. P.K. Mathur
DI. Dauristi S. Merira	landscape management approach.	Saurashtra University	2000	DI. P.N. Mathul
	Reptilian species distribution in response to			
	habitat fragmentation and microhabitats in the			
Dr. N.M. Ishwar	rainforests of southern Western Ghats, India.	FRI University	2001	Dr. Ravi Chellam
	A study on the structure and composition of			
	1 '			
Dr. Caniau Unival	forests along an altitudinal gradient in upper	EDI University	2004	Dr. C.C. Dawet
Dr. Sanjay Uniyal	Bhagirathi catchment, Garhwal Himalaya.	FRI University	2001	Dr. G.S. Rawat
	Impact of iron ore mining on the elephant habitat			
Dr. Rakesh Kumar Singh	of Singhbhum forest, Bihar.	Saurashtra University	2001	Dr. Sushant Chowdhury
	Ecological impacts of anthropogenic pressures on			
Dr. Anjali Awasthi	high altitude forests along Bhagirathi catchment.	FRI University	2001	Dr. Asha Rajvanshi
Dr. 7 trijan 7 twastrii	Thigh dilitude forests diong Bhaghath eatermient.	Tra oniversity	2001	Dr. Aona Rajvanom
	An ecological study of sympatric hornbills and			
	fruiting patterns in a tropical forest of Arunachal			
Dr. Aparajita Datta	Pradesh.	Saurashtra University	2002	Dr. G.S. Rawat
	An ecological study on the pheasants of Great			
Dr. K. Ramesh	Himalayan National Park, Western Himalaya.	FRI University	2003	Dr. G.S. Rawat
	Floobonto and their hebitet in Deieli Centert			
Dr. Christy Williams	Elephants and their habitat in Rajaji-Corbett National Parks.	Saurachtra University	2003	Dr. A. I.T. Johnsinsh
Dr. Christy Williams	inational Fairs.	Saurashtra University	2003	Dr. A.J.T. Johnsingh
	Feeding ecology and habitat needs of wolves			
Dr. Bharat D. Jethva	(Canis lupus pallipes) in the Bhal area of Gujarat.	FRI University	2003	Dr. Y.V. Jhala
	An ecological study of the vegetation and wildlife			
	habitats in and around Rajaji-Corbett corridor			
Dr. Aparajita Hajra	7.7	FRI University	2003	Dr. G.S. Rawat
υι. πραιαμία Παμά	area.	I IN OHIVEISHY	2003	Di. O.J. Nawat
	An ecological assessment of forest spatial			
	heterogeneity species diversity and grassland			
Dr. Harish Kumar	burning practices in the terai conservation area.	Saurashtra University	2003	Dr. P.K. Mathur

		1		1
	Ecology of problematic sloth bear (Melursus			
	ursinus) and mitigation of man-bear conflivt in			
Dr. Harendra Singh Bargali	North Bilaspur Forest Division, Madhya Pradesh.	Saurashtra University	2004	Dr. N.P.S. Chauhan
	Habitat was associated at the second associated at			
	Habitat use, ranging pattern and management of			
L	sloth bear (Melursus ursinus) in North Bilaspur		0004	D N D O O
Dr. Naim Akhtar	Forest Division, Madhya Pradesh.	Saurashtra University	2004	Dr. N.P.S. Chauhan
	Assessment of tree diversity, successional			
	changes and forest fragmentation in jhum			
	influenced forest ecosystem of South Garo Hills,			
Dr. Ashish Kumar	Meghalaya.	FRI University	2006	Dr. P.S. Roy
				,
	Interactions between forage, recruitment and			
	activity patterns of Blackbuck (Antelope			
Dr. Priyadarshini KVR	cervicapra)	Saurashtra University	2007	Dr. Y.V. Jhala
	Behavioural ecology of sloth bear in Panna			
Dr. K. Yoganand	National Park, Central India.	Saurashtra University	2007	Dr. A.J.T. Johnsingh
DI. N. Togananu	INGUOTAL FAIK, CETTUAL ITIGIA.	Saurasilia University	2007	Dr. A.J. F. Johnsingh
	Diversity and rarity in avifaunal assemblages in			
	the western Himalaya: A study of patterns and			
Dr. Rashid H. Raza	mechanisms.	FRI University	2007	Dr. V.B. Mathur
	Evolving ecological status model for forests in			
	Central India to develop forest and wildlife			
	management strategies using Remote Sensing			
Dr. S.G. Chavan	and GIS.	FRI University	2007	Sh. V.B. Sawarkar
	Analysis of landscape features in part of Kumaon			
	Himalaya with special reference to woody			
Dr. Neeraj Kumar Sharma	vegetation.	FRI University	2007	Dr. G.S. Rawat
	- rogotation			211 0101 141141
	Ecological investigation of human-elephant			
Dr. Anil Kumar Singh	conflicts in south-west Bengal.	Saurashtra University	2008	Dr. Sushant Chowdhury
	Conservation ecology of the endangered diurnal			
	primates and gaur in Trishna Wildlife Sanctuary,			
Dr. Sabyasachi Dasgupta	Tripura.	FRI University	2008	Dr. A.K. Gupta
51. Odbydodoni Ddogupta	Tripula.	i i i Omvorony	2000	Dr. A.N. Oupla
	Aspects of ecology of Hangul (Cervus elephas			
	hanglu) in Dachigam National Park, Kashmir,			
Dr. Khursheed Ahmad	India.	FRI University	2008	Dr. S. Sathyakumar
	Development of craffel database in Occasion 1			
	Development of spatial database in Geographical			
	Information System Domain for Bandhavgarh			
Dr. Danas I. J.	Tiger Reserve and assessment of land use/land	EDITION 1	0000	D. V.D. M. II
Dr. Panna Lal	cover changes.	FRI University	2008	Dr. V.B. Mathur
Dr. Asghar Nawab	Ecology of otters in Corbett Tiger Reserve.	FRI University	2008	Dr. S.A. Hussain
2 riognal Hawab	120009) of ottoro in oorbott rigor 11000140.	I. The Ornivoloity	12000	Dr. O. C. Huddulli

	1	<u> </u>		
	The feeding ecology of the Dhole or Asiatic Wild			
Dr. Bhaskar Acharya	Dog (Cuon alpinus) in Kanha Tiger Reserve, Madhya Pradesh.	Saurashtra University	2008	Dr. A.J.T. Johnsingh
DI. Bilaskai Acilalya	iviauriya Frauesii.	Saurasilia Oniversity	2000	Dr. A.J. F. Johnsingh
	Ecology and management of the alpine landscape in the Khangchendzonga National Park, Sikkim,			
Dr. Sandeep Tambe	Himalaya	FRI University	2008	Dr. G.S. Rawat
Dr. Canacop Tambe	Timulaya	T TH OTHER COLLY	2000	Dr. G.G. Nawat
	An assessment of eco-development initiatives in			
Dr. Anil Bhardwaj	Periyar Tiger Reserve.	FRI University	2008	Dr. Ruchi Badola
	Systematic and some aspects of ecological			
Dr. Pankaj Kumar	Orchids in Jharkhand State, India.	FRI University	2008	Dr. G.S. Rawat
	Impact of land use changes on the habitat,			
	bahaviour and breeding biology of Indian Sarus			
	Crane (Grus antigone antigone) in the semi-arid			
Dr. Jatinder Kaur	tract of Rajasthan, India.	FRI University	2008	Sh. B.C. Choudhury
	Status and ecology of leopard (Panthera pardus)			
	in relation to prey abundance, land use patterns			
Dr. Devendra S. Chauhan	and conflict with human in Garhwal Himalaya.	FRI University	2008	Dr. S.P. Goyal
	Spatial patterns of species richness and			
	distribution in breeding land birds of the Central			
Dr. R. Jayapal	Indian Highlands.	FRI University	2008	Sh. Qamar Qureshi
	A study on vegetation ecology in Pench Tiger			
	Reserve, Madhya Pradesh with reference to gaur			
Da O Assessadassa	(Bos gaurus) using Remote Sensing and GIS	O htm - l lm i m - it .	0000	Da K Ozakan
Dr. G. Areendran	techniques.	Saurashtra University	2009	Dr. K. Sankar
	Characterization of hone ivery Dhine horn and			
Dr. Rina Rani Singh	Characterization of bone, ivory, Rhino horn and antler to deal wildlife offence cases.	FRI University	2009	Dr. S.P. Goyal
Dr. Mila Marii Girigir	antici to deal wilding offerior cases.	Tra oniversity	2003	Di. O.i . Goyai
	Habitat selection of birds in New Forest, Dehra			
Dr. Dhananjai Mohan	Dun, India.	FRI University	2009	Dr. A.J.T. Johnsingh
	Land use, forest fragmentation and river dynamics			
	in Dudhwa landscape and their conservation			
Dr. Neha Midha	implications.	Saurashtra University	2009	Dr. P.K. Mathur
	Geospatial modelling of ungulate-habitat			
Dr. Ambica Paliwal	relationship in Tadoba-Andhari Tiger Reserve.	Saurashtra University	2009	Dr. V.B. Mathur
	Reproductive strategy and behaviour of male			
Dr. V. Meena	Asiatic Lions.	FRI University	2009	Dr. Y.V. Jhala

		T	1	
Dr. Fozia Hamid	A study on water bird population and human use of Hokersar and Hygam wetlands of Kashmir valley for conservation planning.	Saurashtra University	2010	Dr. S.A. Hussain
Dr. Chitaranjan Dave	Ecology of chital (Axis axis) in Gir.	Saurashtra University	2010	Dr. Y.V. Jhala
Dr. Vinay Bhargav	Assessing the potential role of Coleoptera (Insecta) as bioindicators in Simbalbara Wildlife Sanctuary, Himachal Pradesh.	Saurashtra University	2010	Dr. V.P. Uniyal
Dr. Upamanyu Hore	Diversity and structure of spider assemblages in Terai Conservation Area (TCA).	Saurashtra University	2009	Dr. V.P. Uniyal
Dr. Rachna Tewari	A study on habitat use and food habits of swamp deer (Cervus duvauceli duvauceli) in Jhilmil Tal, Haridwar Forest Division, Uttaranchal.	Saurashtra University	2011	Dr. G.S. Rawat
Dr. Ritu Singh	Assessment of hydrologic functional and water budget of Keoladeo National Park watershed.	FRI University	2011	Sh. B.C. Choudhury
Dr. T. Ramesh	Prey selection and food habits of large carnivores: tiger (Panthera tigris), leopard (Panthera pardus) and dhole (Cuon alpinus) in Mudumalai Tiger Reserve, Tamil Nadu.	Saurashtra University	2011	Dr. K. Sankar
Dr. Shilpi Gupta	Ecology of medium and small sized carnivores in Sariska Tiger Reserve, Rajasthan.	Saurashtra University	2011	Dr. K. Sankar
Dr. K. Rajapandian	Factors affecting habitat occupancy of tiger in the Terai Arc landscape, India.	Saurashtra University	2011	Dr. S.P. Goyal
Dr. Tej Bahadur Thapa	Habitat suitability evaluation for leopard (Panthera pardus) using remote sensing and GIS in and around Chitwan National Park, Nepal.	Saurashtra University	2012	Dr. V.B. Mathur
Dr. Gopi, G.V.	Nesting ecology of colonial waterbirds at Bhitarkanika mangroves, Orissa.	Saurashtra University	2012	Dr. Bivash Pandav
Dr. Krishnendu Mondal	Ecology of leopard <i>(Panthera pardus)</i> in Sariska Tiger Reserve, Rajasthan.	Saurashtra University	2012	Dr. K. Sankar
Dr. Devender Kumar	Study of leopard menace, food habits and habitat parameters in Mandi Distrcit, Himachal Pradesh.	Saurashtra University	2012	Dr. N.P.S. Chauhan

	prey selection, lood habits and population	Γ	1	
	structure of sympatric carnivores: Tiger (<i>Panthera</i>			
	tigris L.), Leopard (Panthera pardus L.) and			
	Dhole (Cuon alpinus Pallas) in Pench Tiger			
Dr. Aniruddha Majumder	Reserve, Madhya Pradesh, India.	Saurashtra University	2012	Dr. K. Sankar
	Ecology and behaviour of travancore tortoise			B 14 11 11
Da V Danada	(Indotestudo travancorica) in the Anamalai Hills,	Oarraaletaa Hairraaita	0040	Dr. Karthikeyan
Dr. V. Deepak	Western Ghats.	Saurashtra University	2012	Vasudevan
	Systematics and diversity of spiders (Araneae) in			
Dr. Shazia Quasin	Nanda Devi Biosphere Reserve.	Saurashtra University	2012	Dr. V.P. Uniyal
	Occupancy and abundance of tigers and their			
Dr. Jhamak Karki	prey in Terai Arc Landscape, Nepal.	FRI University	2012	Dr. Y.V. Jhala
	Diadiversity concentration in Indian Constants in			
	Biodiversity conservation in Indian Sundarban in the context of anthropogenic pressures and			
Dr. Pradeep Vyas	strategies for impact mitigation.	Saurashtra University	2012	Dr. V.B. Mathur
DI. Flaueep vyas	Strategies for impact mitigation.	Saurasilia Oniversity	2012	DI. V.D. IVIALIIUI
	An assessment of human-wildlife interactions in			
Dr. Shivani Chandola	the Indus valley, Ladakh, Trans-Himalayas.	Saurashtra University	2012	Dr. V.B. Mathur
	Assessment of alternative livelihood development			
	as a strategy for long-term conservation of			
	biodiversity at the Great Himalayan National Park,			
Dr. Sanjeeva Pandey	India.	FRI University	2013	Dr. G.S. Rawat
	Systematics and ecology of Berberidaceae in			
Dr. Umesh Kumar L. Tiwari	Uttarakhand state.	FRI University	2013	Dr. G.S. Rawat
		,		
	Donos and is status and association of			
Dr. Cangasta Angem	Demographic status and genetic variation of	Couraghtra University	2012	Dr. S.A. Hussain
Dr. Sangeeta Angom	sangai in in Keibul Lamjao National Park, Manipur.		2013	Dr. S.A. nussain
	Ranging patterns, habitat use and food habits of			
	the satellite lion populations (Panthera leo			
Dr. Kausik Banerjee	parsica) in Gujarat, India.	FRI University	2013	Dr. Y.V. Jhala
	Ecology of the Great Indian Bustard (Ardeotis			
	nigriceps) in Kachchh, Gujarat, with reference to			
Dr. Sutirtha Dutta	resource selection in an agro-pastoral landscape.	FRI University	2013	Dr. Y.V. Jhala
	Ecology of sympatric small carnivores in			
Dr. Kalle Riddhika	Mudumalai Tiger Reserve, Tamil Nadu.	Saurashtra University	2013	Dr. K. Sankar
21. Italio Hadrilla	madamala rigor (1000) vo, rumii (1400).	Cadraonia oniversity	12010	51. IX. Gariikai
	Ranging Patterns of Asiatic Black Bear (Ursus			
D. L. P. IV.	thibetanus) with reference to food availability in	0	0040	
Dr. Lalit Kumar Sharma	Dachigam National Park, Kashmir.	Saurashtra University	2013	Dr. S. Sathyakumar

	1	Ι	T	
	Distribution of breeding Phylloscopus and			
Dr. Mousumi Ghosh	Seicercus warblers in the Himalayas: Role of ecomorphology and competition.	Saurashtra University	2013	Dr. G.S. Rawat
Dr. Mousuilli Griosii	ecomorphology and competition.	Saurashira University	2013	DI. G.S. Rawal
	Asiatic Black Bear (Ursus thibetanus) Abundance,			
	Habitat Occupany Patterns, and Conflicts with			
Dr. Camina Amin Charas	Humans in and around Dachigam National Park, Kashmir.	Courachtra University	2013	Dr. C. Cathualumar
Dr. Samina Amin Charoo		Saurashtra University	2013	Dr. S. Sathyakumar
	Habitat ecology of Royl's Pika (Ochotona			
	royleiogilby) along altitudinal grandients with			
Dr. Sabuj Bhattacharyya	special reference to foraging behavior in Western Himalaya, Uttarakhand.	Saurashtra University	2013	Dr. B.S. Adhikari
Dr. Sabaj Briattacriaryya	Timalaya, Ottaraknand.	Sadrashira Oniversity	2013	DI. D.O. Adlikali
	Behavioural ecology of Indian fox (Vulpes			
Dr. Kamlesh Kumar Maurya	bengalensis) in Kutch, Gujarat.	Saurashtra University	2013	Dr. Y.V. Jhala
Dr. Ramioon Ramar Maarya	bongaronoloj in reaton, Gajarat.	Cadraditia Chiverenty	2010	DI. 1.v. onaid
	Effect of Milionia microatha and the days are			
	Effect of Mikania micrantha on the demography, habitat use and nutrition of Greater One horned			
Dr. Naresh Subedi	rhinoceros in Chitwan National Park, Nepal.	FRI University	2013	Dr. Y.V. Jhala
	Assessment of landscape patterns for modeling			
	habitat suitability for lions and prey species in Gir			
Dr. Parabita Basu	Protected Area, Gujarat.	FRI University	2013	Sh. Qamar Qureshi
		,		
	A study on ethno-flora with special reference to			
	Traditional Health Care System (THCS) in western			
Dr. Kunzes Angmo	Ladakh, Jammu & Kashmir.	FRI University	2013	Dr. B.S. Adhikari
_				
	Ecology of wild pig and human wild-pig conflict in			
	and around Ranthambore Tiger Reserve,			
Dr. Kuldeep Singh Barwal	Rajasthan.	Saurashtra University	2013	Dr. N.P.S. Chauhan
	Ecology of Malayan sun bear (Helarctos			
	malayanus) with special reference to human-sun			
	bear conflict in and around Namdapha Tiger			
Dr. Janmejay Sethy	Reserve, Arunachal Pradesh.	Saurashtra University	2013	Dr. N.P.S. Chauhan
	Ecology of sympatric large carnivores in Pakke			
Dr. Muthamizh Selvan, K.	Tiger Reserve, Arunachal Pradesh.	Saurashtra University	2014	Dr. S.A. Hussain
	Assessment of water quality and biomass			
	productivity of the tropical floating meadows of			
Dr. Tuboi Chongpi	Keibul Lamjao National Park, Manipur.	Saurashtra University	2014	Dr. S.A. Hussain
	Diversity and structure of butterfly assemblages			
D. M. C. D. C.	along altitudinal gradient in Tons valley, Western	0	004.4	D VD V
Dr. Manish Bhardwaj	Himalaya.	Saurashtra University	2014	Dr. V.P. Uniyal
	Habitat use, ranging patterns and food habits of			
Dr. I.D. Pononno	striped hyaena (Hyaena hyaena) in Kutch,	Courachtra University	2014	Dr. V.V. Ibolo
Dr. I.P. Bopanna	Gujarat.	Saurashtra University	2014	Dr. Y.V. Jhala

		1	1	
	Systematics, phylogeography and population			
Dr. Tripti Negi	genetics of the Golden Jackal, Canis aureus.	Saurashtra University	2014	Dr. Y.V. Jhala
	Evaluation of impact of landscape changes on large mammal habitats in Pench Tiger Reserve,		0044	
Dr. Santanu Basu	Madhya Pradesh, India.	Saurashtra University	2014	Dr. K. Sankar
Dr. Abesh Kumar Sanyal	Diversity and distribution of Moth Assemblages Along Altitudinal Gradient in Gangotri Landscape, India	Saurashtra University	2015	Dr. V.P.Uniyal
Dr. Tawqir Bashir	An assessment of abundance, habitat use and prey selection by carnivores in Khanchendzonga Biosphere Reserve, Sikkim.	Saurashtra University	2015	Dr. S. Sathyakumar
Dr. Pratap Singh	Study of altitudinal and geographical song variation and interspecific interaction among <i>Phylloscopus</i> warblers in the Himalayas.	FRI University	2015	Dr. G.S. Rawat
Dr. Bibek Yumnam	Evaluation of population structure of tigers (Panthera tigris) in Central India using genetic markers.	Saurashtra University	2015	Dr. Y.V. Jhala
Dr. Ninad B. Raut	A study on the traditional knowledge and population status of ethno-medicinal plants in Uttarkashi district, Western Himalaya.	FRI University	2015	Dr. G.S. Rawat
Dr. Rajkishore Mohanta	Habitat characteristics, impact of biotic pressure and activity pattern of brown bear (<i>Ursus arctos</i>) in Kugti Wildlife Sanctuary, H.P.	Saurashtra University	2015	Dr. N.P.S. Chauhan
Dr. Sanggai Leima	A study people – Protected Area interface at Keibul Lamjao National Park, Manipur.	FRI University	2015	Dr. Ruchi Badola
Dr. Merwyn Fernandes	Spatial pattern in the occupancy and abundance of red junglefowl (Gallus gallus) in western Shivalik landscape, India.	Saurashtra University	2015	Dr. S. Sathyakumar
Dr. Priyanka Bhatt	Ecology and management of savanna vegetation in Sariska Tiger Reserve, Rajasthan.	FRI University	2015	Dr. G.S. Rawat
Dr. Bhattacharjee Subhadeep	Prey selection, ranging pattern and habitat utilization of the reintroduced tigers in Sariska Tiger Reserve, Rajasthan, western India.	Saurashtra University	2015	Dr. K. Sankar
Dr. B. Navaneethan	Ranging patterns and habitat use of re-introduced gaur (Bos gaurus gaurus) in Bandhavgarh Tiger Reserve, Madhya Pradesh.	Saurashtra University	2015	Dr. K. Sankar

		1	1	
Dr. Sandeep Kumar Gupta	Assessment of genetic variation in Sambar deer (Rusa unicolor).	Saurashtra University	2015	Dr. S.A. Hussain
Dr. Sandeep Ramar Supta	(Nusa unicolor) .	Saurashira Oniversity	2010	Dr. G.A. Hussain
	Ecology of Golden Jackal (Canis aureus) in			
Dr. Pooja Chourasia	Sariska Tiger Reserve, Rajasthan.	Saurashtra University	2015	Dr. K. Sankar
•				
	Assessment of provisioning service and the			
	recreational value of Nanda Devi Biosphere			
Dr. Pariva	Reserve.	Saurashtra University	2015	Dr. S.A. Hussain
	Behavioural patterns and food habits of re-			
	introduced gaur (Bos gaurus gaurus) in		2010	D 1/ 0 1
Dr. Manas P. Manjrekar	Bandhavgarh Tiger Reserve, Madhya Pradesh.	Saurashtra University	2016	Dr. K. Sankar
	Influence of extractive disturbances on forest bird			
Dr. Monica	communities in Shiwalik landscape, India.	Saurashtra University	2016	Dr. G.S. Rawat
DI. Worlloa	Communico in Criwalik landocapo, india.	Cadrachira Chiverenty	2010	DI. O.O. Hawat
	Human-tiger conflict, ranging pattern and habitat			
Dr. Dipanjan Naha	use by tiger in Sundarban Tiger Reserve, India.	Saurashtra University	2016	Dr. K. Sankar
	Ecology, demography, conservation and			
	management of Greater One Horned Rhinoceros			
	(Rhinoceros unicornis) in Chitwan National Park,			
Dr. Khagendra Adhikari	Nepal.	Saurashtra University	2016	Dr. Sushant Chowdhury
	Offshore distribution, migration and movement of			
Dr. Suresh Kumar, R.	the olive ridley sea turtle (Lepidochelys olivacea) along the Orissa coats, India.	Saurashtra University	2016	Dr. K. Sivakumar
Dr. Suresii Kumar, K.	along the onssa coats, maia.	Saurashira Oniversity	2010	DI. N. Olvakulliai
	Diversity of spider assemblages in agered groves			
	Diversity of spider assemblages in sacred groves of Ratnagiri, Maharashtra: Implications for			
Dr. Vinayak K. Patil	conservation management in the landscape.	FRI University	2017	Dr. V.P. Uniyal
	Systematics of select amphibian species, using			Dr. Karthikeyan
Dr. Gunturu Prudhviraj	their larval morphology andontogeny.	Saurashtra University	2017	Vasudevan
	An assessment of livelihood dependency and			
	anthropogenic pressures on tiger habitat in			
Dr. Santanu Gupta	Kalakad-Mundanthurai Tiger Reserve of Tamil Nadu, India.	Saurashtra University	2017	Dr. B.K. Mishra
Dr. Santanu Gupta		Jaurashila University	2011	טו. ט.וז. ואווסווומ
	Conservation and management of snow leopard			
	and co-predators with special reference to large carnivore-human conflicts in select areas of			
Dr. Aishwarya Maheshwari	western Himalaya.	Saurashtra University	2017	Dr. S. Sathyakumar
	A study on floristic diversity and plant functional			
	types across various landforms in upper Dhauli			
	valley, Nanda Devi Biosphere Reserve, Western			
Dr. Amit Kumar	Himalaya.	FRI University	2017	Dr. B.S. Adhikari

	T	<u> </u>	1	1
Dr. Preeti Shirish Virkar	Plant-insect pollinator interaction across land use in Doon Valley, Uttarakhand.	Saurashtra University	2017	Dr. V.P. Unival
DI. Pieeti Siilisii viikai			2017	DI. V.P. Olliyal
	Diversity assessment and molecular			
	characterization of the geometridae moths (Lepidoptera: Heterocera) in Nanda Devi			
Dr. Pritha Dey	Biosphere Reserve, Uttarakhand.	Saurashtra University	2019	Dr. V.P. Uniyal
	A study on the resource dependence, human- wildlife conflict and community participation in			
	forest management in Alaknand basin,			
Dr. Upma Manral	Uttarakhand.	Saurashtra University	2018	Dr. S.A.Hussain
	Determinants of occurrence of snow leopard and			
	its prey species in the Indian Greater and Trans			
Dr. Abhishek Ghoshal	Himalaya.	Saurashtra University	2018	Dr. Bivash Pandav
	Evaluating landscape connectivity and bottle-			
Dr. Indranii Mandal	necks for tigers (Panthera tigris tigris) in Tadoba-	EDI University	2010	Dr. Cautan Talukdar
Dr. Indranil Mondal	Andhari landscape complex, Maharashtra, India.	FRI University	2019	Dr. Gautam Talukdar
	Ecology of striped hyena (Hyaena hyaena) in			
Dr. Dibyendu K. Mandal	Sariska Tiger Reserve, Rajasthan.	Saurashtra University	2019	Dr. K. Sankar
Dr. Dibyonda 14 Manda		oddidoniad omvorony	2010	Diriti Gaintai
	An evaluation of Convention on International Trade in Endangered Species of Wild Fauna and			
	Flora (CITES) implementation in South Asia with			
Dr. Samir Sinha	special reference to India.	Saurashtra University	2018	Dr. V.B. Mathur
	Plant diversity gradients along the Himalaya: A			
Dr. Suresh Kumar	comparison between the east and the west	Saurashtra University	2018	Dr. G.S.Rawat
	Monitoring land use change and its causes in the			
	east Godavari River Estuarine Ecosystem			
Dr. Drivemyede Begerie	landscape using Remote Sensing and		2015	Dr. K. Sivakumar
Dr. Priyamvada Bagaria	Geographical Information System techniques.	Saurashtra University	2015	Dr. K. Sivakumar
	Macroecology of reptile assemblages in Andaman			Dr. Karthikeyan
Dr. Surendran Harikrishanan	& Nicobar Islands archipelago.	Saurashtra University	2017	Vasudevan
	Ecology of alpine arid pastures with special			
	reference to livestock grazing in upper Dhauli			
	valley, Nanda Devi Biosphere Reserve, Western			
Dr. Monideepa Mitra	Himalaya.	FRI University	2018	Dr. B.S.Adhikari
	Assessment of the existing National Highway – 7			
	and its proposed widening on habitat use and			
Dr. A. Drogothoosk	movement of wild animals in Pench Tiger	Courachtes Heires-14	2020	Dr. Asha Daiwara-Iti
Dr. A. Pragatheesh	Reserve, Madhya Pradesh.	Saurashtra University	2020	Dr. Asha Rajvanshi
	Necting application and population constitute of Constitut			
Dr. Anant Pande	Nesting ecology and population genetics of Snow Petrel (<i>Pagodroma nivea</i>) at East Antarctica.	Saurashtra University	2018	Dr. V.B. Mathur
DI. Aliant Fallue	i onoi (i agodioina nivea) at Last Antaictica.	Joanna Omversity	12010	Dr. V.D. Matriul

		1	1	
Dr. Swati Saini	A geospatial framework to assess ecological connectivity & their persistence for Central India Landscape.	FRI University	2019	Prof. Qamar Qureshi
Dr. Aiga Uluggaig	Patterns of Human-Wildlife Interactions in and		2020	Dr. G.S.Rawat
Dr. Ajaz Hussain	around Pithoragarh range, Uttarakhand	Saurashtra University	2020	Dr. G.S.Rawat
Dr. Mona Chauhan	Community Structure of Dung Beetles in Kailash Sacred Landscape, Pithoragarh, Uttarakhand, India	Saurashtra University	2020	Dr. V.P. Uniyal
Dr. Parag Nigam	Chemical immobilization of select wild carnivores and ungulates using sedative and dissociative anaesthetics.	Saurashtra University	2020	Dr. Sushant Chowdhury
Dr. Ujjwal Kumar	Tiger and leopard: Population ecology and resource portioning of sympatric carnivores in Kanha Tiger Reserve. M.P.	Saurashtra University	2020	Dr. Y.V. Jhala
Dr. Sunny Deori	Abundance, distribution & pattern of human impact on river Dolphin (Platanista gangetica gangetica).	FRI University	2020	Prof. Qamar Qureshi
Dr. Ninad Avinash Mungi	Modelling plant invasions in tropical India.	FRI University	2020	Dr. Y.V. Jhala
Dr. Shikha Bisht	Population dynamics and resource selection by tigers (Panthera tigris) in Corbett Tiger Reserve.	Saurashtra University	2020	Dr. Y.V. Jhala
Dr. Rahul De	Habitat occupancy in relation to crop raiding behavior and genetic variation in Asian elephants (Elephas maximus) in north-west India using non-invasive genetic sampling.	Saurashtra University	2021	Dr. S.P. Goyal
Dr. Salvador Lyngdoh	Spatial ecology and predation pattern of wolf in Spiti Valley, Himachal Pradesh.	Saurashtra University	2021	Dr. Bilal Habib
Dr. Kamalika Bhattacharya	Moth (Lepidoptera Assemblages along altitudinal gradient in Singalila and Neora Valley National Park, Central Himalaya, India - An Ecological and Molecular approach Emphasising on Noctuidae	Saurashtra University	2021	Dr. V.P. Uniyal
Dr. Ankita Sinha	Patterns of distribution and multiscale-habitat correlates of riverine birds in the upper Ganges, Western Himalaya.		2021	Dr. K. Ramesh
Dr. Kritish De	Studies on Assemblage of Spiders (Arachnida : Araneae) in different Riparian Zones of River Gang	FRI University	2021	Dr. V.P. Uniyal

	T	Τ	1	
	Prediction of quality of water emphasizing on			5 7/5 11 1
Dr. Pooja Rani Sinha	nutrient dynamics in Kosi Watershed, Uttarakhand	FRI University	2021	Dr. V.P. Uniyal
	Monitoring prey dynamics and diet fluctuations of			
	leopard (Panthera pardus) in Dachigam National			
Dr. Rais Mir Zaffar	Park, Srinagar, J&K.	Saurashtra University	2021	Dr. Bilal Habib
	Status of tiger and its associated prey species in			
Dr. Meraj Anwar	selected corridors and areas of Terai Arc Landscape.	Saurashtra University	2021	Dr. Bilal Habib
Dr. Meraj Ariwai	Lanuscape.	Saurashira Oniversity	2021	DI. Bildi Habib
	Status and spatio-temporal ranging behavior of leopard (<i>Panthera pardus</i>) in Dachigam National			
Dr. Athar Noor	Park, Srinagar, J&K.	Saurashtra University	2021	Dr. Bilal Habib
DI. Athai 1400i	Turk, ormagar, vark.	Oddidonia Omvorony	2021	Dr. Bilai Flabib
	Evaluating methods to monitor tiger abundance			
Dr. Manjari Roy	and its prey in Indian Sunderbans.	Saurashtra University	2021	Dr. K. Sankar
	· •			
	Systematics and Diversity of Terrrestrial Gastropods (Mollusca : Gastropoda) in Great			
	Himalayan National Park and Valley of Flowers			
Dr. S.K. Sajan	National Park, India	Saurashtra University	2021	Dr. K. Sivakumar
,	,	,		
	Ecology of the Red fox (Vulpes vulpes) in the			
Dr. Hussain Saifee Reshamwala	North-Western Trans-Himalayan landscape, India.		2021	Dr. Bilal Habib
	Resource partitioning among sympatric ungulates			
Dr. Neha Awasthi	in Kanha Tiger Reserve, Madhya Pradesh, India.	Saurashtra University	2021	Dr. Y.V. Jhala
	Influence of pastoral practices on wild ungulates in			
Dr. Ankita Bhattacharya	Upper Gori Valley, Western Himalaya.	Saurashtra University	2021	Dr. G.S.Rawat
	Distribution and demography of carnivores in			
Dr. A	some parts of semi-arid landscape of Western		0004	D- VV II d
Dr. Ayan Sadhu	India.	Saurashtra University	2021	Dr. Y.V. Jhala
Dr. Alolika Sinha	Ecology of Hog Deer (Axis porcinus) in Manas National Park, Assam, India.	Saurachtra University	2021	Dr. S.A.Hussain
DI. AIUIIKA SIIIIIA	inauonai Faik, Assain, muia.	Saurashtra University	2021	DI. S.A.HUSSAIII
	Mala sulan mbula marru ara da buda a unu a d			
Dr. Kunal Arekar	Molecular phylogeny and phylogeography ofHimalayan langur species complex	Saurashtra University	2021	Dr. S.Sathyakumar
DI. Nuliai AlGNai		Caurasinia Oniversity	2021	Dr. O.Oatriyakumal
	Assessment of Socio-Environmental Adaptation			
	strategies for sustainable Livelihood Development in the villages around Govind Pashu Vihar,			
Dr. Rommila Chandra	Uttarkashi, Uttarakhand	FRI University	2021	Dr. V.P.Uniyal
2 Rominia Orianala	Jonamaon, Onaraniana	I. The Other Order	1-02 1	Di. vii iOriiyai

		I	<u> </u>	
Dr. Neeraj Mahar	Status, habitat use and factors affecting breeding waterbirds of Changthang Wildlife Sanctuary, Ladakh (India).	Saurashtra University	2021	Dr. S.A.Hussain
	Role of top predators in shaping carnivore			
Dr. Ridhima Solanki	communities.	Saurashtra University	2021	Prof. Qamar Qureshi
Dr. Alka Chaudhary	Distribtion of major Alien Invasive Plants and Impact Assessment of Ageratina adenophora (Spreng.) K. & R. in Kailash Sacred Landscape, Uttarakhand	FRI University	2022	Dr. B.S. Adhikari
	Evaluating the use of Camera-Traps for population estimation of unmarked individuals using spatially explicit models in Tadoba-Andhari			
Dr. Nilanjan Chatteree	Tiger Reserve, Maharashtra, India	Saurashtra University	2022	Dr. Bilal Habib
	Soil Nematode community structure along elevational Gradient in Bhagirathi Basin, Uttarakhand - A Morphological and Molecular			
Dr. Priyanka Kashyap	approach.	Saurashtra University	2022	Dr. V.P.Uniyal
Dr. Shivam Shrotriya	Status, distribution and foraging ecology of wolf in the north-western Himalayan landscape, India.	Saurashtra University	2022	Dr. Bilal Habib
Dr. Bhim Singh	Molecular Phylogeny and Population genetic structure of Northern Red Muntjac (Muntiacus vaginalis) in India	Saurashtra University	2022	Dr. V.P.Uniyal
Dr. Ranjana Pal	Responses of Mammals to Biotic and Abiotic Drivers, Upper Bhagirathi Basin, Uttarakhand, Western Himalaya	Saurashtra University	2022	Dr. S.Sathyakumar
Dr. Ashok Kumar Ram	Landscape level modeling of Asian Elephant (Elephas Maximus) habitat, Its population and interaction with humans in Nepal	Saurashtra University	2022	Dr. Bivash Pandav
Dr. N. Lakahminarayanan	Ecology and ranging behaviour of Elephants, Elephas maximus, and its implications for managing human-elephant conflict in	Coursebtre University	2022	Dr. Biyash Danday
Dr. N. Lakshminarayanan	Chhattisgarh, India	Saurashtra University	2022	Dr. Bivash Pandav
Dr. Suvankar Biswas	Meta-population Dynamics of Tiger (Panthera Tigris Tigris) in the Terai-Arc Landscape, India	Saurashtra University	2022	Dr. Samrat Mondol
Dr. Shrutarshi Paul	Movement Ecology of Swamp Deer (Rucervus Duvaucelii) along the upper Gangetic Plains of North India.	Saurashtra University	2022	Dr. Samrat Mondol
Dr. Pamela Bhattacharya	Detecting climate change impacts through soil bacterial communities in Alpine regions of Gangotri National Park, Western Himalaya	Saurashtra University	2022	Dr. G. S. Rawat

		1	_	
Dr. Vandana Mehrwar	Assessment of Pollinators in indigenous farming systems in Garhwal Himalaya, Uttarakhand	FRI University	2022	Dr. V.P.Uniyal
Dr. varidaria ivieni wai	Systems in Garriwai Filmalaya, Ottaraknanu	FRI Utiliversity	2022	DI. V.P.UIIIYAI
	Ecology, Genetics and Conservation of Himalayan			
Dr. Shahid Ahmad Dar	Brown Bear in Western Himalaya	Saurashtra University	2022	Dr. S. Sathyakumar
Dr. Sitendu Goswami	Welfare status assessment of captive Asiatic Lions in Gujarat : An Integrated approach.	Saurashtra University	2022	Dr. Samrat Mondol
Dr. Sougata Sadhukhan	Understanding Wolf Howls and their application in individual identification and population estimation	FRI University	2022	Dr. Bilal Habib
Dr. Shrushti Modi	Understanding the impact of habitat fragmentation on sympatric Large Carnivore connectivity across Tiger Reserves in Maharashtra, India	Saurashtra University	2022	Dr. Bilal Habib
Dr. Frank S.J.D.	Ecology and Conservation aspects of Waterbird Breeding Colonies in Tamilnadu	Saurashtra University	2022	Dr. Gopi, G.V.
Dr. Sumit Kumar Arya	Patterns of Avian Diversity in different land-use and forest patch size of Kumaon Himalayas, Uttarakhand	Saurashtra University	2022	Dr. Gopi, G.V.
Dr. Manjari Malviya	Proximate drivers of human-tiger interface and conflict in Sariska and Panna Tiger Reserves, India.	Saurashtra University	2022	Dr. K. Ramesh
Dr. Vandana Rajput	Ecology of hill stream fishes with emphasis on effects of flow regulation on stream community in Askot landscape, Central Himalaya.		2022	Dr. J.A.Johnson
Dr. Sudip Banerjee	Spatial abundance of ungulates and role of predation on chital (Axis axis) demography and behaviour in Corbett Tiger Reserve, Uttarakhand, India.		2022	Dr. Y.V. Jhala
Dr. Yellapu Srinivas	Population genetic structure and hybridization within genus Canis in India.	Saurashtra University	2022	Dr. Y.V. Jhala
Dr. Anindita B. Chatterjee	A study on predation ecology of large carnivores with special reference to human-carnivore conflicts in Pench Tiger Reserve, Madhya Pradesh, Central India.		2022	Dr. K. Sankar
Dr. Dibyadeep Chatterjee	Ecology of sambar (Rusa unicolor) with special reference to ranging patterns and resource utilization in Sariska Tiger Reserve, Rajasthan.		2022	Dr. K. Sankar

			I	<u> </u>
Dr. Tista Ghosh	Phylogeography and population genetics of greater one-horned rhinoceros (<i>Rhinoceros unicornis</i>) in India	Saurashtra University	2022	Dr. Samrat Mondol
	Response of small carnivore community to landscape and climatic variability in the Great Himalayan National Park Conservation Area, the			
Dr. Meghna Bandyopadhyay	Western Himalaya	FRI University	2022	Dr. K. Ramesh
Dr. Uttaran Bandyopadhyay	Diversity and Distribution Pattern of Moths (Lepidoptera: Heterocera) with special emphasis on family noctuidae in Askot Wildlife Sanctuary, Uttarakhand	Saurashtra University	2023	Dr. V. P. Uniyal
Dr. Sutanu Satpathy	Diversity and Ecology of Cyprinid Fishes of the Upper Subansiri River in Arunachal Pradesh	Saurashtra University	2023	Dr. J.A.Johnson
Dr. Shah Nawaz Jelil	Patterns of Mammalian assemblages in forested riverscape in Koyna Wildlife Sanctuary, the Northern Western Ghats, India.	Saurashtra University	2023	Dr. K. Ramesh
Dr. Kaushik Mallick	Diversity and distributional pattern of family Geometridae (Lepidoptera) in Great Himalayan	Saurashtra University	2023	Dr. Sandeep Gupta
Dr. Doonti Cunto	Ungulates mediated effects on Vegetation Structure and Biomass in Panna Tiger Reserve,			
Dr. Deepti Gupta	Central India	Saurashtra University	2023	Dr. K.Ramesh
Dr. Surya Prasad Sharma	Genetic Diversity, Gene-flow and Mating system in Sympatric Crocodylian Species in National Chambal Sanctuary, India	Saurashtra University	2023	Dr. S.A.Hussain
Dr. Pallavi Surendra Ghaskadbi	Ecology of the Asiatic Wild Dog (Cuon Alpinus) with insights into behaviour and co-predator interactions in Eastern Vidarnha Landscape, Maharashtra, India	Saurashtra University	2023	Dr. Bilal Habib
Dr. Anita Devi	Food habits of sympatric large herbivores in Kaziranga National Park, Assam, India	Saurashtra University	2023	Dr. S.A.Hussain
Dr. Ankita Das	Seasonal pattern in Habitat selection by Birds of Jhilmil Jheel Conservation Reserve, Uttarakhand.	Saurashtra University	2023	Dr. K. Ramesh
Dr. Shivkumari Patel	Understanding the impacts of ecological and anthropogenic factors on stress physiology of wild tiger (Panthera tigris tigris) and leopard (Panthera pardus fusca) in Terai-Arc landscape, India	Saurashtra University	2023	Dr. Samrat Mondol
Dr. Arif Ahmad	Study on distribution and relative abundance of large mammals and impacts of human disturbance in and around Mehao Wildlife Sanctuary, Arunachal Pradesh	Saurashtra University	2023	Dr. Gopi, G.V.

	T	Τ	1	
Dr. Aisho Sharma	Aspects of ecology of large carnivores and their prey in and around Dibang Wildlife Sanctuary,		2022	Dr. Copi C.V
Adhikarimayum	Arunachal Pradesh, India.	Saurashtra University	2023	Dr. Gopi, G.V.
	Aspects of Sloth bear (Melursus ursinus) Ecology			
Dr. Sankarshan Chaudhuri	in Sanjay Tiger Reserve, Madhya Pradesh	Saurashtra University	2023	Dr. S.Sathyakumar
Dr. Ashok Kumar K.	Aspects of ecology of ungulates in Nagarjunasagar Srisailam Tiger Reserve (NSTR), Andhra Pradesh, India.	Saurashtra University	2023	Dr. Y.V. Jhala
Dr. Akanksha Saxena	Ecological impacts of roads on mammals and integrity of the Central Indian Tiger Landscape	FRI University	2023	Dr. Bilal Habib
Dr. Amira Sharief	The conservation of Musk Deer : Integrating Ecology and Genetics in North-Western Himalaya	Saurashtra University	2023	Dr. C. Ramesh
Dr. Paromita Ray	Ecology and conservation of Ichthyofauna in the Godavari River Estuarine Ecosystem (EGREE), Andhra Pradesh.	Saurashtra University	2023	Dr. K. Sivakumar
Dr. Mirza Ghazanfarullah Ghazi	Assessment of Genetic Variation and population structure of Sambar (Rusa Unicolor) in Northeast India	Saurashtra University	2023	Dr. S.K.Gupta
Dr. Irina Das Sarkar	Diversity, Assemblage, and functional trait patterns of spiders (Araneae : Araneomorphae) along an elevational gradient in Himachal Pradesh, India	Saurashtra University	2023	Dr. V.P.Uniyal
Dr. Urjit Bhatt	Habitat use and interactions of mammalian carnivores in the tropical forest of Manas National Park, Assam, India	Saurashtra University	2024	Dr. B.S.Adhikari
Dr. Bidyut Bikas Barman	selection of Indian wild ass (Equus hemionus khur) and nilgai (Boselaphus tragocamelus) with special reference to crop-depredation and people's attitude in Little Rann of Kachchh,	Saurashtra University	2024	Dr. Sushant Chowdhury
Dr. C.P.Sharma	Title of Ph.D. Thesis: Characterization of Wildlife articles seized and recent trends in illegal wildlife trade in India: Implication for wildlife forensics	Saurashtra University	2024	Dr. G.S.Rawat
Dr. Vineet Kumar	Habitat, food resource utilization of Himalayan Brown Bear (Ursus arctos isabellinus, Horsfield 1826) and conflict with humans in Lahaul Valley, Himachal Pradesh	Saurashtra University	2024	Dr. B.S.Adhikari
	Patterns of structural and functional attributes of Alpine Meadows of Temporal Scale in Tungnath, Western Himalaya			
Dr. Rahul Kumar	<u> </u>	Saurashtra University	2024	Dr. B.S.Adhikari

	T	1	1	
	Pacource partitioning of non nontherine corrivers			
Dr. Anup Kumar Pradhan	Resource partitioning of non-pantherine carnivore community in Kanha Tiger Reserve, M.P., India.	Saurashtra University	2024	Dr. Y.V. Jhala
		,		
	Indian Grey Wolves (Canis lupus pallipes) in			
	Human Dominated Landscapes : Movement,			
Dr. Shaheer Khan	space use and foraging	FRI University	2024	Dr. Bilal Habib
	Movement and space use pattern of Tigers in the			
Dr. Zehidul Hussain	Eastern Vidarbha Landscape, Maharashtra, India	FRI University	2024	Dr. Bilal Habib
	Assessment of Bees in Agro Forestry in			
Dr. Pallabi Das	Kangsabati South Forest Division, Purulia, West Bengal	Saurashtra University	2024	Dr. V.P.Uniyal
Dr. i aliabi Das	Deligal	Saurasinia Oniversity	2024	Dr. v.r .Oriiyai
	Ecology of Seagrass habitats and its associated			
	Macrobenthic Invertebrates in Andaman Islands,			
Dr. Swapnali Gole	India	Saurashtra University	2024	Dr. K. Sivakumar
	Plant Community Structure and Biomass productivity of seasonally Flooded Wetlands of			
Dr. Monika Sharma	Brahmaputra Floodplains, Assam	Saurashtra University	2024	Dr. S.A.Hussain
	Foraging Ecology of Great-Slaty Woodpecker in			
	and around Pawalgarh Conservation Reserve in Western Himalaya			
Da Carabia de Marra	Western Filmalaya	Composition I los consists	0004	Dr. Cari C. V
Dr. Sarabjeet Kaur		Saurashtra University	2024	Dr. Gopi G. V.
	The spatial ecology and conservation of			
Dr. Sameeha Pathan	seagrasses of the Gulf of Kachchh, Gujarat	Saurashtra University	2024	Dr. K. Sivakumar
	Patterns of grazing, natural resources use by local			
	community and their influence on wild ungulate (lbex) habitats in Pin Valley National Park,			
Dr. Kalzang Targe	Himachal Pradesh	Saurashtra University	2024	Dr. B.S.Adhikari
, <u>,</u>	Spatio-temporal and thermal ecology of Indian	Í		
	Rock Python (Python molurus , Linn. 1758) in			
Dr. Viehau C. C	Sathyamangalam and Mudumalai Tiger Reserves,	EDI Universite	2024	Dr. C. Domash
Dr. Vishnu C.S.	Tamil Nadu	FRI University	2024	Dr. C. Ramesh
	Ecology and Migratory patterns of the Golden			
	Mahseer, Top Putitora (Hamilton,1822), in Western Himalayas using Radio Telemetry			
Dr. Bhawna Dhawan	Techniques	Saurashtra University	2024	Dr. J.A.Johnson
	Role of provisioning and cultural ecosystem			
Dr. Shashank Shekhar	services of Protected Area in supporting human health	FRI University	2024	Dr. Ruchi Badola
DI. OHASHAHA OHEAHAI	Landscape-level assessment of select group of	I IXI OHIVEISILY	<u></u>	DI. Nuolii Dauola
	pollinators and factors influencing their diversity			
	and distribution in Kullu Valley, Himachal Pradesh.			
Susmita Khan		FRI University	2024	Dr. Bitapi C.Sinha

Supriya Bhatt		Saurashtra University	2024	Dr. Samrat Mondol
	different population density in Uttarakhand			
	Social Dynamics of Tiger and Leopard across			
Mohd Ali	Himalayan Landscape of Ladakh	Saurashtra University	2025	Dr. S.K.Gupta
	focusing on apollos (Papilionidae : Parnassini) as Flagship for Biodiversity Conservation in Trans-			
	Assessing Diversity & Distribution of Lepidoptera	,		·
Khusbu Sahu	evolutionary relationship with selected migratory wild waterfowl based on Mitochondrial DNA	Saurashtra University	2025	Dr. S.K.Gupta
	based on microsatellite markers and their			
	breeds across selected regions of Jharkhand	·		
Sameer Gautam		FRI University	2025	Dr. B.S.Adhikari
	Sanctuary, Punjab : A case study			
Keshab Gogoi	Valuation of Ecosystem services in Harike Wildlife	I IN OHIVEISILY	2020	DI. I.V. JIIdid
Kashah Gagai	ineractions in the Greater Gir Landscape of Saurashtra	FRI University	2025	Dr. Y.V. Jhala
	distribution of lions and large carnivore human			
	Land, lion and locals: Understanding the		1	2. r. c. randinal
Sohom Seal	Spatial modeling of critical Dugong Habitats (CDHs) in India	FRI University	2024	Dr. K.Sivakumar
Shabnam Kumari	Himalaya) regions of Himachal Dradesh	FRI University	2024	Dr. V.P.Uniyal
	(Lepidoptera : Heterocera) along altitudinal gradient in Dhauladhar mountain range in Kangra (North Western) and Lahaul & Spiti (Trans			
,	Ecological assessment of Geometridae moths			
Debanjan Sarkar		FRI University	2024	Dr. Gautam Talukdar
	climate change : Current status and future scenario			
Lynette Gomes	Maharashtra, India The resilience of Protected Areas of India to	FRI University	2024	Dr. Bilal Habib
	Understanding sloth bear (Melursus ursinus) genetic connectivity across Vidarbha Landscape,			
Harshvardhan Singh Rathore	, , , , , , , , , , , , , , , , , , , ,	Saurashtra University	2024	Dr. Bivash Pandav
	Understanding aspects of demography and resource partitioning mechanisms of large felids along with abundance and spatial distribution of prey in Simlipal Tiger Reserve, Odisha			
Ruchika Sah	Understanding on the China de La China	Saurashtra University	2024	Dr. S.A.Hussain
	Eco toxicological and Spatial risk assessment of estrogenic endocrine disrupting compounds in Middle Ganga			Dr. Anju Baroth
Mohd Raza		Saurashtra University	2024	Dr. G.S.Rawat
	Agro-Pastoral Practices and their impacts on Wild Mammals in Ladakh, Indian Trans-Himalaya			
Kumudani Bala Gautam		Saurashtra University	2024	Dr. Abhijit Das
	conservation and illegal trade monitoring			
	Population genetics structure and differentiation of Monitor Lizard (Varanus bengalensis) for			

		Aspects and determinants of human-carnivore conflict in Tiger corridors of Terai, Western Circle, Uttarakhand			
Vivek Ranjar	1		FRI University	2024	Dr. Ruchi Badola