S. Arun Das

Professor, University of Mysore, Mysore







Address Department of Post Graduate Studies in	2020-01 - 2025-01	Professor University of Mysore
Geography, Manasagangotri, University of Mysore, Karnataka 570006	2017-01 - 2020-01	Associate Professor University of Mysore
Phone 9448054348	2003-01 - 2017-01	Assistant Professor University of Mysore
E-mail dasarundas88@gmail.com	1992-01 - 2003-01	Lecturer University of Mysore



Team leadership



Course planning

Critical thinking

Syllabus development 2013-01

M.Tech: Information Technology

Karnataka State Open University - Mysore

- Mobile Computing
- GPA: I

2010-01

M.Sc: Information Technology

Karnataka State Open University - Mysore

- Network
- GPA:I

Research and analysis

Workshops and seminars

2009-01 Certificate Course: GIS & RS

Indian Institute of Remote Sensing - Dehradun

GPA: NII

2006-01 Refresher Course: GIS

University of Mysore - Mysore

• GIS and RS

• GPA: Nil

2005-01 Certificate Course: Quaternary Geology

Indian Institute of Kanpur - Kanpur

• Stratigraphy, Structural Geology

• GPA: NII

2004-01 Certificate Course: Tectonic Geomorphology

Indian Institute of Kanpur - Kanpur

• Sedimentology and Tectonics

• GPA: Nil

2001-01 Certificate Course: GIS

Technical Training Institute of India - Chennai

• ArcView, AutoWorld, ArcInfo

• GPA: NII

1998-01 PG course: Comp Appl

Computer Maintenance Corporation of India

• C, C++, Visual Basics, Oracle

• GPA: II

1998-01 Ph.D

University of Mysore - Mysore

Urbanization

• GPA: Nil

1989-01 Masters Degree: Geography

Academic & Research Profile: Prof. S. Arun Das

A distinguished academic career spanning **34 years**, marked by extensive international collaboration, dedicated research supervision, and significant contributions to the academic community.

Career Highlights at a Glance

- 34 Years of Teaching Experience
- 72 Invitations as a Resource Person for universities and institutions
- 47 Memberships in various Academic Bodies
- 18 Post-graduate degrees supervised (12 Ph.D., 6 M.Phil.)
- 19 Workshops & Seminars Organized
- 17 Invitations from Foreign Universities
- 12 Research Projects Completed (11 International)

1. Academic Qualifications

- **Ph.D. Degree** (1)
- Master's Degrees (2)
- M.Tech Degree (1)
- PG Diploma (1)
- Certificate Courses (3)

2. Research Supervision & Projects

- Ph.D. Degrees Awarded: 12
- M.Phil. Degrees Awarded: 6
- Projects Completed: 12
 - International: 11
 - o National: 1

3. Academic Leadership & Contributions

- Invited as Resource Person: 72
- Member of Various Academic Bodies: 47
- Workshops & Seminars Organized: 19

4. International Profile

- Invited by Foreign Universities: 17
- Foreign Countries Visited: 10
 - o USA (2)
 - o Japan (6)
 - o Thailand (2)
 - o Sri Lanka (2)
 - o Russia (1)
 - o China (1)
 - Qatar (1)
 - o Singapore (1)
 - o Malaysia (1)
 - o Tunisia (1) (North Africa)

5. Professional Development

• Refresher Courses & Workshops Attended: 17

Academic & Research Profile: Prof. S. Arun Das

An eminent scholar and academic leader with 34 years of teaching experience, distinguished by a high-impact research output of 62 published papers, extensive global collaboration, and a profound commitment to mentorship.

I. Career Summary & High-Impact Metrics

- Teaching Experience: 34 Years
- Total Research Papers Published: 62
- Invited as Resource Person: 72 Institutions
- Total Degrees Supervised: 18 (12 Ph.D. and 6 M.Phil.)
- International Projects Completed: 11 (out of 12 total projects)
- Memberships in Academic Bodies: 47

II. Research & Publications

- Total Research Papers Published: 62
 - International Journals: 52
 - Specialized Foreign/Regional Journals (Japanese (04), Russian (01), Kannada (05)
- Research Projects Completed: 12
 - o International: 11
 - o National: 1
- Degrees Awarded Under Supervision:
 - o Ph.D. Degrees Awarded: 12
 - o M.Phil. Degrees Awarded: 6

III. Global Outreach & Engagement

- Invitations from Foreign Universities: 17
- Foreign Countries Visited: Foreign Countries Visited: 10
 - USA (2)
 - Japan (6)
 - Thailand (2)
 - o Sri Lanka (2)

- o Russia (1)
- o China (1)
- Qatar (1)
- o Singapore (1)
- o Malaysia (1)
- o Dubai (1)

• Academic Leadership:

- o Invited as Resource Person: 72
- o Member of Various Academic Bodies: 47

IV. Professional Development & Qualifications

- Professional Events Organized: 19 Workshops and Seminars
- **Professional Development Attended:** 17 Refresher Courses and Workshops
- Academic Credentials (7 Total):
 - o Ph.D. Degree: 1
 - o Master's Degrees: 2
 - o M.Tech Degree: 1
 - o PG Diploma: 1
 - o Certificate Courses: 3

Teaching Experience		34 Years
Qualification	P.h.D Degree	1
	Masters Degree	2
	M.tech	1
	PG Diploma	1
	Certificate Course	3
Projects Completed		12
	International	11
	National	1
Research Papers Published		62
-	International Journals	52
	Japanese Language Journal	4
	Russian Journal	1
	Kannada Language	5
Published Books		6
Refresher Course and Workshops Attended		17
Invited as Resource Person to Different Universities and Institutions		72
Member of Various Academic Bodies		47
Workshops and Seminars Organized		19
Degree Awarded Under My Supervision		
<u> </u>	P.hd Degree awarded	12
	Mphil Degree awarded	6
Invited by Equator Universities	wipiiii Degree awarded	17
Invited by Foreign Universities		10
Foreign Countries Visited	LICA	
	USA	2
	Russia	1
	Japan	6
	China	1
	Thailand	2
	Sri Lanka	2
	Qatar	1
	Singapore	1
	Malaysia Tunisia (North Africa)	1

Accomplished academic and researcher with 30+ years in Geography, Geomorphology, Spatial Analysis and Planning, Climate Change and Environmental Science. Proven track record as Principal Investigator on international research projects, particularly with Japanese universities on sustainable land use and forest governance.

National leader in digital pedagogy as the long-term SWAYAM Course Coordinator for "Climatology and Oceanography." Recognized expert in GIS and Remote Sensing, with extensive experience organizing international workshops and serving in senior academic governance roles, including Chairman of the Board of Studies.

Teaching Experience (Total: 34 Years)

Year	Positions Served
2020 – 2025 (5 Years)	Professor, PG Dept. of Studies in Geography, University of Mysore (PG Level).
2017 – 2020 (3 Years)	Associate Professor, PG Dept. of Studies in Geography, University of Mysore (PG Level).
2007 – 2017 (10 Years)	Assistant Professor, PG Dept. of Studies in Geography, University of Mysore (PG Level).
2003 – 2007 (4 Years)	Lecturer, PG Dept. of Studies in Geography, University of Mysore (PG Level).
1992 – 2003 (10 Years)	Lecturer, PG Dept. of Studies in Geography, University of Mysore (PG Level).
1990 – 1992 (2 Years)	Lecturer, Maharajas's College, University of Mysore (UG Level).

Education (Chronological by Year)

2013	M.Tech (Information Technology), Karnataka State Open University, Mysore. Class Obtained: I. Subjects: Mobile Computing.
2010	M.Sc (Information Technology), Karnataka State Open University, Mysore. Class Obtained: I. Subjects: Network.
2009	Certificate Course in GIS & RS, Indian Institute of Remote Sensing, Dehradun. Class Obtained: Nil. Subjects: GIS and RS.
2006	Refresher Course in GIS, University of Mysore. Class Obtained: Nil. Subjects: GIS and RS.
2005	Certificate Course in Quaternary Geology, Indian Institute of Kanpur. Class Obtained: Nil. Subjects: Stratigraphy, Structural Geology.
2004	Certificate Course in Tectonic Geomorphology, Indian Institute of Kanpur. Class Obtained: Nil. Subjects: Sedimentology and Tectonics.
2001	Certificate Course in GIS, Technical Training Institute of India, Chennai. Class Obtained: Nil. Subjects: ArcView, AutoWorld, ArcInfo.
1998	Ph.D, University of Mysore. Class Obtained: Nil. Subjects: Urbanization.
1998	PG course in Comp Appl, Computer Maintenance Corporation of India. Class Obtained: II. Subjects: C, C++, Visual Basics, Oracle.

1989	Masters Degree, University of Mysore. Class Obtained: I. Subjects: Geography.
1987	Bachelor Degree, University of Mysore. Class Obtained: II. Subjects: Geography.

Major, Minor, National, and International Collaborative Research Projects Completed and Ongoing

Year	Project Details
2024 – Ongoing	Project Title: "Sustainable Forest Management and Surroundings Region in India." Position: Principal Investigator. Funded By: Japan Society for the Promotion of Science (JSPS), JAPAN. Institution: Kwansei Gakuin University, Nishinomiya, Hyogo, JAPAN. Amount: 15 Million Yen.
2021 – 2024	Project Title: "Forest Surroundings Region in India." Position: Principal Investigator. Funded By: Japan Society for the Promotion of Science (JSPS), JAPAN. Institution: Kwansei Gakuin University, Nishinomiya, Hyogo, JAPAN. Amount: 14 Million Yen.
2018 – 2021	Project Title: "Regional Governance of Forest Fringe Villages." Position: Principal Investigator. Funded By: Japan Society for the Promotion of Science (JSPS), JAPAN. Institution: Kwansei Gakuin University, Nishinomiya, Hyogo, JAPAN. Amount: 12 Million Yen.
2014 – 2017	Project Title: "Forest Fringe as a Regional Governance in Karnataka." Position: Principal Investigator. Funded By: Japan Society for the Promotion of Science (JSPS), JAPAN. Institution: Jogakuin University, Hiroshima, JAPAN. Amount: 9 Million Yen.
2013 – 2016	Project Title: "Sustainable Land Use ASIA." Position: Research Member. Funded By: International Geographers Union and Japanese Society for the

	promotion of Science. Institution: Hokkaido University, Japan. Amount: 22 Million Yen.
2011 – 2014	Project Title: "Process of Desertification in Karnataka." Position: Principal Investigator. Funded By: University Grants Commission (UGC), Government of India. Institution: Dos In Geography University 0f Mysore. Amount: 5,52,000 Rupees.
2010 – 2013	Project Title: "Forest Management as a Regional Governance in Karnataka." Position: Principal Investigator. Funded By: Japan Society for the Promotion of Science (JSPS), JAPAN. Institution: Jogakuin University, Hiroshima, JAPAN. Amount: 9 Million.
2010 – 2013	Project Title: "Sustainable Land Use ASIA." Position: Research Member. Funded By: International Geographers Union and Japanese Society for the promotion of Science. Institution: Hokkaido University, JAPAN. Amount: 20 Million Yen.
2009 – 2009	Project Title: "Sustainable Coral Ecology of Lakshdweep." Position: Principal Investigator. Funded By: Jogakuin University, Hiroshima, JAPAN. Institution: Jogakuin University, Hiroshima. Amount: 1 Million Yen.
2007 – 2010	Project Title: "History Mysore City Town Planning." Position: Project Investigator. Funded By: Japan Society for the Promotion of Science (JSPS), JAPAN. Institution: Jogakuin University, Hiroshima, JAPAN. Amount: 5.5 Million Yen.
2007 – 2010	Project Title: "Joint Forest Management in Karnataka." Position: Project Investigator. Funded By: Japan Society for the Promotion of Science (JSPS), JAPAN. Institution: Jogakuin University, Hiroshima, JAPAN. Amount: 5 Million Yen.
1989 – 1990	Project Title: "Cauvery River Water Pollution Analysis." Position: Research Assistant. Funded By: Ministry of Environment and Forest,

GOVERNMENT OF INDIA. **Institution:** Dos In Geography University 0f Mysore. **Amount:** 10,00,000 Rupees.

	Visits Abroad				
	Date of Visits	Countries Visited	Purpose	Sponsoring Agency	Remarks
1	Aug 12th - 15th 2008	Tunisia	Conference	Hiroshima,	Prestigious Conference in
		(Africa)		University,	the subject Geography, Held
				Japan.	every four years once
2	Nov 10th - 15th 2008	Sri Lanka	Conference	Self Support	Ethnic Conference
3	26th July - 2Aug 2009	China	Conference	University of Mysore	Self Supported
4	3rd - 7th Aug 2009	Thailand	University interaction	Self Support	Self Supported
5	27th - 3rd Feb2010	Japan	Project	Japan	Collaborative Research
			Meeting & Workshop	Government	project meet.
6	26th Jan-3rd Feb 2011	Japan	Project	Japan	Collaborative Research
			Meeting &	Government	project meet.
			Workshop		
7	17th April - 25th April	Sri Lanka		South	Joint Delegation
	2011			Eastern	
			Symposium	University, Oluvil	
8	26th - 2nd Feb2013	Japan	Project	Japan	Collaborative Research
ਁ	2001 2110 1 0 0 2 0 1 0	Japan	Meeting &	Government	project meet.
			Workshop		
9	258thAug - 9th Aug	Japan	Project	Japan	Collaborative Research
	2013		Meeting & IGU	Government	project meet.
			Kyoto		
			Conference		
10	25th - 2nd Feb2014	Japan	Project	Japan	Collaborative Research
			Meeting & Workshop	Government	project meet.
11	24th to 29th May 2015	Japan	Japanese Geo	Government	Collaborative Research
			Science Union Meeting	of Japan	project meet.
12	17th Aug to 21 Aug	Moscow	International	Government	Collaborative Research
	2015	Russia	Geographical	of Japan	project meet.
			Union		

13	5th April to 9 April	Boston USA	American	University of	Paper Presentation on
	2017		Association of	Mysore	Overlapping forest buffer
			Geographers		zone
14	16th Dec 2017	Boston USA	Visit to Clark	Partial	Consultation for Research
			University	Support	Collaboration
				from Japan	
15	20th May 25th May	Tokyo Japan	Japanese Geo	JpGU	Sustainable Agriculture
	2018		Science Union	Sponsored	Land Use Pattern and Water
			Meeting		Resource Management in
					the Himalayan
					Geomorphology of Ladakh
					since Centuries
16	20th Aug 24th Aug	Thailand	Thammsat	Japanese	Marshy Land
			University	Fund	Geomorphological Urban
					Planning

Invited as Resource Person at Foreign Universities

Year	Presentation Details
2018 May	Topic: Sustainable Agriculture Land Use Pattern and Water Resource Management in the Himalayan Geomorphology of Ladakh since Centuries. Host University: JPGU, Tokyo, JAPAN. API Score: 7.
2017 April	Topic: Uncertainty, Complex and Overlapping Laws of Forest Buffer Zone of South India- Proposing for Amalgamated Forest Related Regional Governance. Host University: AAG, Boston, USA . API Score: 7.
2015 Aug 20	Topic: Identifying the phases of Indian Agriculture towards Desertification along Forest Fringe, of Karnataka State, Moscow, Russia. Host University: IGU, Moscow, RUSSIA. API Score: 7.
2015 May 24-28	Topic: Administrative Discrepancies of Karnataka State Forest Department and its consequences at a Village level. Host University: JPGU, Kyoto, JAPAN. API Score: 7.

Topic: Process of Desertification a Challenging Resilience - Forest Management as Regional Governance in Southern India. Host University: Kyoto University, JAPAN. API Score: 7. Topic: Regional Governance of Forest and its Fringe. Mysore District, India. Host University: Jogakuin University, Hiroshima, JAPAN. API Score: 7.
, , , , , , , , , , , , , , , , , , , ,
Topic: Land Grabbing for Religious Purpose, A Case Study of Mysore City. Host University: Hokkaido University, Asahikawa, JAPAN. API Score:
Topic: India's Foreign (Silk) Policy, Improved Production, Techniques and its impact on the Re- emergence of Silk Land Use in Southern Karnataka, INDIA. Host University: Hokkaido University, Asahikawa, JAPAN. API Score:
Topic: Chaired session on "Disaster Information based education." Host University: Hokkaido University, Asahikawa, JAPAN. API Score: 7.
Topic: Site Selection Analysis of Solid Waste Dumping around Mysore City for Future City Planning. Host University: South Eastern University, SRI LANKA. API Score: 7.
Topic: Chaired session on "Post War Economic Development." Host University: South Eastern University, SRI LANKA. API Score: 7.
Topic: Dynamics of Urbanization and Land Conflicts of Class II cities in India. Mysore City. Host University: South Eastern University, SRI LANKA. API Score: 7.
Topic: Management of Drought Crisis in Semnan Province. Host University: South Eastern University, SRI LANKA. API Score: 7.

2011 Apr 19-21	Topic: Role of Desert in Rural Instability and Sustainability Case Study of Qhab-Rustaq IRAN. Host University: South Eastern University, SRI LANKA. API Score: 7.
2011 Apr 19-21	Topic: Pre Post Independence Forest Cover Change, Identifying Mapping and Demarcating the Deforestation in Kodagu District of Karnataka. Host University: South Eastern University, SRI LANKA. API Score: 7.
2011 Jan 30	Topic: Chaired session on "Land Use Change in Kamrup District of Assam India Since the late 1990 and who decides the price of land in China - the king of Land Phenomenon in 2010." Host University: Hokkaido University, Asahikawa, JAPAN. API Score: 7.
2011 Jan 31	Topic: Irrigation System and Landuse Changes of Southern India, Cauvery River Basin Tamil Nadu. Host University: Hokkaido University, Asahikawa, JAPAN. API Score: 7.
2010 Jan 31	Topic: Land use and Land Cover change of a Class II city of India Mysore City. Host University: Hokkaido University, Asahikawa, JAPAN. API Score: 7.
2009 Jul 27	Topic: The Signatures of Cultural Diversity on Human Development and the Behaviour of Harikantra Community, Karnataka India. Host University: Yunnan University, Kunming, CHINA. API Score: 7.
2008 Nov 11	Topic: The Past and Present Status of Forest in INDIA: A Synoptic Study. Host University: South Eastern University, SRILANKA. API Score: 7.
2008 Aug 12	Topic: Joint Forest Management: A Rural Development Program, International Geographic Congress, Tunisia.(Africa). Host University: IGU, Tunisian University, Tunis, South AFRICA. API Score: 7.

Papers Published from 2009 to 2025

Year	Article Title, Authors, Journal, Publisher, Volume/Page, Publication Type, ISSN
2022	"Climate Risk Detection and Prioritization of Sub Watershed of the Agrani River Basin Using Fuzzy Analytical Hierarchy Process" (Arun Das and Sushanth). International Journal of Biology, Pharmacy and Allied Sciences. BPAS Publishers LLP. Vol: January Special Issue 2022, 11(1): 697-710. International. ISSN: Web of Science Citation 1 References 44.
2022	"A Spatial Analysis of Groundwater Quality Status in HeggadadevanaKote Taluk using geo-informatics" (Arun Das and Gangadhara). International Journal of Novel Research and Development. IJNRD.ORG. Vol: 7, Issue 9. International. ISSN: 2456-4184.
2022	"Geoinformatics Based Assessment on Soil Macro- Chemical Nutrition's, in HeggadadevanaKote, and Sargur Taluks" (Arun Das and Gangadhara). International Journal of Novel Research and Development. IJNRD.ORG. Vol: 7, Issue 9. International. ISSN: 2456-4184.
2021	"Extraction of the Water bodies through Modified Normalized Differential Water Index" (Arun Das and Thejaswini). <i>Journal of Research and Development</i> . Vol: 2, pp: 133-135. International. ISSN: 2230-9578.
2021	"Ascertaining Erosion Potential of watersheds using Morphometric and Fuzzy Analytical Hierarchy Processes: A Case study of Agrani Rivers Watershed, India" (Arun Das and Sushanth). <i>Journal Geological Society of India</i> . Springer Nature. Vol: 97, Issue 8, pp: 951-958. International. ISSN: 0016-7622.
2020	"Geospatial based cross-examination of deforestation, groundwater and desertification process, the situation in the Gundlupet Taluk, Karnataka India" (Arun Das & Others). <i>Indian Geographical Journal Chennai</i> . Vol: 95 (1) Jan - June 2020. International. ISSN: 0019-4824. (Accepted)

2020	"A study on Deforestation caused by Unrestricted Grazing of Livestock Inside the Forest of the Chamarajanagar District" (Arun Das and Umakanth R). Akshar Wangmay UGC approved Peer Reviewed International Research journal. Patrik Prakashan, Ahmedpur Maharashtra. Vol: Special Issue 1. International. ISSN: 2229-4929.
2018	"Urban Land Use Land Cover Change" (Arun Das & Others). Springer Geography Singapore. Springer. International. ISBN: 978-981-10-5927-8.
2018	"Landuse Sustainability of Agricultural Zones" (Arun Das & Others). Springer Geography Singapore. Springer. International. ISBN: 978-981-10-5927-8.
2018	"Status of Forest in India" (Arun Das & Others). Edited Book. ERHDO. Jan-18. National. ISBN: 97881820247-0-7.
2018	"History of Forest In India" (Arun Das & Others). Edited Book. ERHDO. Jan-18. National. ISBN: 97881820247-0-7.
2018	"Forest Cover in Karnataka" (Arun Das & Others). <i>Edited Book</i> . ERHDO. Jan-18. National. ISBN: 97881820247-0-7.
2018	"Phases of Deforestation in Karnataka" (Arun Das & Others). Edited Book. ERHDO. Jan-18. National. ISBN: 97881820247-0-7.
2018	"Tribal Rehabilitation in Karnataka" (Arun Das & Others). Edited Book. ERHDO. Jan-18. National. ISBN: 97881820247-0-7.
2018	"Yashodarapura Success and Failure of VFC" (Arun Das & Others). Edited Book. ERHDO. Jan-18. National. ISBN: 97881820247-0-7.
2018	"VFC Field Survey Notes" (Arun Das & Others). Edited Book. ERHDO. Feb-18. National. ISBN: 97881820247-0-8.

2018	"Preparedness and III Preparedness of Tsunami Disaster Management" (Arun Das). Online International Interdisciplinary Journal. Online Research Book Publication. Vol: 8, Issue 3 March -April 2018. International. ISSN: 22399598.
2018	"Delineation and Extraction of the Kabini River Watershed using ALOS PULSAR 12.5 DEM" (Arun Das and Thejaswini). Multidisciplinary Scientific Reviewer. Vol: 05/ Jan. International. ISSN: 2230-9578.
2017	"Cropping Pattern and Crop Combination of Mysore District" (Ningaraj & Arun Das). International Journal of Research in Management & Social Sciences. Granthaalya. Vol: 5, Issue 3 July - Sept 2017. International. ISSN: 2322-0899.
2017	"Cropping Pattern and Crop Ranking of Mysore District" (Ningaraj & Arun Das). International Journal of Research. Granthaalya. Vol: 5, Issue 4 April Edition. International. ISSN: 2350-0530.
2016	"Mapping the forest cover and Calculating the rate of deforestation in Mysore District using geospatial tools" (Periyanan and Arun Das). <i>Indian Stream Research Journal</i> . RavivarPet Solapur. Vol: 6, Issue 6, July 2016. International. ISSN: 2230-7850.
2016	"Preventive measures for human elephant conflict at the fringe village of Nagarhole forest a story of Success and failure" (Arun Das and Vishwanatha). International Online Multidisciplinary Journal. Lakshmi Publications, Solapura. Vol: 5, Issue 4, Jan -2016. International. ISSN: 2249-894X.
2016	"Human Animal Conflict in the Periphery of Nagrhole Forest" (Arun Das and Vishwanatha). Conference volume of Sustainable Economic Development. Maharanis Degree College, University of Mysore. National. ISSN: Seminar Volume Vol 1 2016.
2015	"Analysis of Factors Associated will Tourism Development in Masjid Soleiman using SWOT Strategic Model" (Arun Das & Reza). International Research Journal. Golden Research Thoughts. International. ISSN: 2231-5063.

2014	"Redefining the watershed line and stream networks via digital resources and topographic map using GIS and remote sensing (case study: the Neka River's watershed)" (Hassan Ahmadi and Arun Das). <i>Natural Hazards</i> . Springer Netherland. Vol: 72, Issue 2, pp: 711-722. Springer Netherlands. ISSN: 0921-030X.
2014	"Comparative analysis of Land use sustainability of Agricultural Zones in Karnataka, India" (Arun Das, and Ravikumar). Sustainable Land Use Asia Commission JSPS Science Report. Hokkaido University of Education, Asahikawa, Japan. Vol: 5, pp: 127 - 148. International. ISSN: JSPS 2122200.
2014	"Urban Land Use Land Cover Change In Indian Cities - A Synoptic view of Mysore, Karnataka, INDIA" (Arun Das, and Jabir). Sustainable Land Use Asia Commission JSPS Science Report. Hokkaido University of Education, Asahikawa, Japan. Vol: 5, pp: 149 - 160. International. ISSN: JSPS 2122200.
2014	"Geomorphology of Mysore city" (Arun Das & Jabir). International Journal of Basic and Applied Sciences. CRDEEP. publication. Vol: 3, No.1, pp: 17-21. International. ISSN: 2277-1948.
2014	"Geomorphological analysis of existing amenities of Mysore city" (Arun Das & Jabir). International Journal of Basic and Applied Sciences. CRDEEP. publication. Vol: May 2013, 12. International. ISSN: 2277-1948.
2014	"Land Use and Land Cover Atlas of Class II Cities of India, Mysore City" (Arun Das & Jabir). <i>International Journal of Basic and Applied Sciences</i> . Centre for Rural Development Ecology and Environment Protection. Vol: 3, No.1, pp: 1-5. International. ISSN: 2277-1921.
2014	"Comparative analysis of Land use sustainability of Agricultural Zones in Karnataka, India" (Arun Das, Ravikumar). Sustainable Land Use Asia Commission Report 2014. Hokkaido University of Education, Asahikawa, Japan. International. ISSN: 21222003.

2014	"The attitude of residents of rural touristic regions toward rural touristic outcomes (case study of Masjed Soleiman)" (Arun Das & Reza). Semantic Scholar. Allen Institute of Artificial Intelligence. International. ISSN: Search Engine cum web site for publication Like google Scholar.
2013	"A New Approach in Designing the Transportation Path of Urban Buses Using GIS (a case study of district no. 10 of Tehran)" (Arun Das & Reza). Indian Stream Research Journal. Indian Stream Research Journal. Vol: 3, Issue 6, July-2013. International. ISSN: 2230-7850.
2013	"Geomorphology of Mysore city" (Arun Das, Jabir.K). International Journal of Basic and Applied Sciences. International Journal of Basic and Applied Sciences Vol. 3. No.1. 2014. Pp.1-5. International. ISSN: 2277-1921.
2013	"Geomorphological analysis of existing amenities of Mysore city" (Arun Das, Jabir.K). International Journal of Basic and Applied Sciences. CRDEEP. publication] International Journal of Environmental Science. Vol: May 2013, 12. International. ISSN: 2277-1948.
2013	"A New approach in Designing the Transportation path of Urban Buses using GIS" (Mahammad Reza & Arun Das). <i>Indian Stream Research Journal</i> . RavivarPet Solapur. International. ISSN: 2230-7850.
2013	"Analysis of Factors Associated with Tourism Development in Masjid Soleiman Using SWOT strategicModel" (Mahammad Reza & Arun Das). Golden Research Thoughts. Ravi Var Pet Solapur. International. ISSN: 2011-38887.
2012	"Redefining the Border line of the Neka River's Watershed with Comparing ASTER, SRTM, Digital Topography DEM, and Topographic Map by GIS and Remote Sensing Techniques" (Hassan Ahmadi and Arun Das). <i>Life Science Journal</i> . Elsevier 2012;9(3). Vol: 9, pp: 2061 -2068. Elsevier Amsterdam Netherlands. ISSN: 1097-8135.

2012	"Land Grabbing at the pretext of religious worship on Pedestrial pavements of Mysore City Karnataka, INDIA" (Kimoto, K and Arun Das). Sustainable Land Use Asia Commission JSPS Science Report. Hokkaido University of Education, Asahikawa, Japan. Vol: 3, pp: 99 - 112. Japanese Publication. ISSN: JSPS 2122200.
2011	"Phases of Deforestation in Mysore District" (Arun Das, Koichi Kimoto). Sustainable Land Use Asia Commission Report 2011. Hokkaido University of Education, Asahikawa, Japan. International. ISSN: 21222003.
2011	"Land Use of Cauvery Basin in Tamil Nadu" (Motoki, Doi, Kimoto, Arun Das). Sustainable Land Use Asia Commission Report 2011. Hokkaido University of Education, Asahikawa, Japan. International. ISSN: 21222003.
2011	"Tourism Potential Effectiveness on Economic Development with use of SWOT model, Semnan, Iran" (Iraj & Arun Das). Journal on Banking Financial Services and Insurance Research. Sri Krishna International Research & Education Consortium. International. ISSN: 2231-4288.
2011	"Role and Position of Multidimensional Planning in Developing Tourism In Semnan Province, IRAN" (Iraj & Arun Das). International Journal of Business Economics and Management Research. Sri Krishna International Research & Education Consortium. International. ISSN: 2229-4848.
2011	"Mobilization of Government in Improving Tourism in Semnan, IRAN" (Iraj & Arun Das). International Journal of Multidisciplinary Management Studies. Sri Krishna International Research & Education Consortium. International. ISSN: 2249-8834.
2011	"The Effect of Beautification and Landscape in Tourism Development" (Iraj & Arun Das). International Journal of Marketing and Management Research. Sri Krishna International Research & Education Consortium. International. ISSN: 2229-6883.

2011	"Assessment of Tourism Abilities of Protected Region Parivar in Semana" (Iraj & Arun Das). <i>A Journal of Advances in Management, IT & Social Sciences</i> . Sri Krishna International Research & Education Consortium. International. ISSN: 2231-4571.
2011	"Campus Interview Market Solutions to Attract and Develop Tourism in the province of Semana" (Iraj & Arun Das). International Journal of Social and Economics Research. Indian Journals. International. ISSN: 2249-6270.
2010	"Land use and Land Cover Change Atlas of Class II city of India. Mysore City" (Dr. S. Arun Das Prof.Koichi Kimoto, Ravikumar). Sustainable Land Use Asia Commission Report 2011. JSPS Science fund Basic Research (s) JAPAN. Vol: I, pp: 27 - 46. International. ISSN: 21222003.
2010	"Map Forms and Map Errors in India" (Arun Das and Koichi Kimoto). Yearbook of Cartographic Society of Slovak Republic. Slovak Academy of Sciences SLOVIA. pp: 29 - 48. Slovenian Republic Publication. ISSN: 1336-5274.
2010	"Geomorphological Evaluation of Existing Land Use of Mysore City" (Arun Das & Jabir). <i>Tetrahedron</i> . Elsevier. International. ISSN: Nil.
2009	"Counter Urbanization in Indian Cities - The case of Mysore city" (Arun Das and Koichi Kimoto). <i>Geographische Rundschau</i> . Westermann GERMANY. Vol: 5, pp: 10 - 17. German Publication. ISSN: Vol-5 2009.

m Papers Published in International Conference Proceedings

Year	Paper Title, Authors, Journal/Conference, Publisher/Location, Type, Remarks	
2010	"An aspect of Counter-Urbanization in India: Case of Mysore." (Arun Das & Kimoto, K). Proceedings of the Japan Society of Urbanology. Society of Urbanology. Tokushima Univ. Tokushima (09/7/11). International.	

2009	"Conflicts over land in Counter Urbanized Area in India." (Arun Das & Kimoto, K). IGU/LUCC Conference Proceedings. North East Asia Conference, Vladivostok, Russia (09/9/8). International. Published.
2009	"Geographical Locations and the Performance of Village Forest Committees of Southern India." (Arun Das & Kimoto, K). International Convention of Asia Scholars. Daejeon Convention Center, Korea Proceedings (09/8/9). International. Published.
2009	"Joint Forest Management and Tribal People in India." (Arun Das & Kimoto, K). Proceedings of the Association of Japanese Geographers. Association of Japanese Geographers. Teikyo Univ. Tokyo (09/3/28). International. Published.
2009	"The Present Condition of Forest Management in Scotland." (Arun Das & Kimoto, K). Proceedings of the Japanese Society for Geographical Science. Hiroshima Univ. Hiroshima (09/5/30). International. Published.

Articles in Vernacular Language (Kannada)

Author: Dr.S.Arun Das	Title: Hiroshima, Publication: Encyclopedia, Publisher: University of Mysore. National . Published.
Author: Dr.S.Arun Das	Title: Nagasaki, Publication: Encyclopedia, Publisher: University of Mysore. National . Published.
Author: Dr.S.Arun Das	Title: Rome, Publication: Encyclopedia, Publisher: University of Mysore. National . Published.
Author: Dr.S.Arun Das	Title: Ice Age, Publication: Encyclopedia, Publisher: University of Mysore. National . Published.

Author: Dr.S.Arun Das	Title: Volcanoes, Publication: Encyclopedia, Publisher: University of Mysore. National . Published.

Publish	
ed Year	Books Published
2010	1. Title: A Practical Handbook on Arc View GIS Author: Dr. S. Arun Das Publisher:
	Environmental Research and Human Development Organization, Mysore. Status: Published
2010	2. Title: Learn by Self MapInfo 7.5 Author: Dr. S. Arun Das Publisher: Environmental
	Research and Human Development Organization, Mysore. Status: Published
	,
2011	3. Title: Understanding GIS Concepts in Practical Terms Author: Dr. S. Arun Das Publisher:
	Environmental Research and Human Development Organization, Mysore. Status: Published
2012	4. Title: Practical Handbook on ArcGIS 9.3 Author: Dr. S. Arun Das Publisher:
	Environmental Research and Human Development Organization, Mysore. Status: Published
2015	5. Title: Process of Counter Urbanization in Class II cities of India: Mysore Author: Dr. S.
	Arun Das Co-Authors: Prof. Koichi Kimoto, B.S. Harsha Publisher: Environmental Research
	and Human Development Organization, Mysore. Status: Published
2018	6. Title: Status of Forest in Karnataka Author: Dr. S. Arun Das Co-Author: Prof. Koichi
	Kimoto Publisher: Environmental Research and Human Development Organization,
	Mysore. Status: Published

Ph.D and M.Phil Students under the supervision of Dr. S.Arun Das

SI.No	Name of the Candidat e	Qualificat ion	Degree Registere d	Topic of Research	Year of Registrati on	Date of Award	Remarks
1	Hassan Ahmadi	M.Sc	Ph.D	Land Use Evaluation of Neka River Basin for Comprehensive Regional Development Using Remote Sensing and GIS	04.03.20 08	09.03.201	Awarded
2	Eraj Eskandari an	M.Sc	Ph.D	Research Analysis for Improving Tourism Industry in Semanan Province of Iran	18.08.22 009	29.06.201 1	Awarded
3	ShriHarsh a	M.A	Ph.D	Application of High Resolution Satellite Analysis for Tracking the trend of Counter Urbanization Process in Mysore City Fringe	18.08.22 009	09.05.201	Awarded
4	Jabir	M.A	Ph.D	Geo spatial tools enabled site selection analysis for Comprehensive City Development and Planning of Mysore City India	18.08.22 009	27.04.201 4	Awarded
5	Moham mad Reza Mahmo udi	M.A	Ph.D	Geographical Analysis of Oil and Gas Production and Its Impact on Urban Planning of Mashjed Soleiman City, Iran	13.02.20 11	13.07.201 5	Awarded
6	Vishwana tha	M.A	Ph.D	Environment and Agricultural Implication on Human Elephant Conflicts in Nagarhole Forest Buffer Zone of Karnataka	21.05.20 12	23.08.201 6	Awarded
7	Ravikuma r	M.Tech in GIS	Ph.D	Geo Spatial tools based comprehensive Land Use Development Planning Analysis of Southern Karnataka.	24,04.20 10	19.01.201 7	Awarded

	1	ı				ı	
8	Periyanna n.V.	M.Sc GIS, M.Tech in GIS	Ph.D	Mapping Deforestation Status of Joint Forest Management and designing innovative spatial model for regional governance of forest using geospatial tools A case	13.07.20 10	08.02.201 7	Awarded
9	Umakant h R	M.A.	Ph.D	Exploring the Land Degradation and Its Impact on Agriculture. A Case study of Chamarajanagara District. Karnataka. India.	19.05.20 14	08.02.202	Awarded
10	Sushanth Sawant Anil	M.Sc GIS, M.Tech in GIS	Ph.D	Proposing Geospatial Analysis based Productive Techinges to Rejuvenate the Dry Land Regions of the Mie Krishna River Basin	28.05.20 16	2022	Awarded
11	Thejaswi ni.M.U	M.A. M.Phil	Ph.D	Exploring the geomorphological influence in the formation, Assembalage and the trend and causes of Vaninshing and Non Vaninshing Lakes of the Mid Segment of Cauvery River Basin evoking geospatial tools.	26.05.20 14	30.06.202	Awarded
12	Gangadh ara G	M.Sc SLET NET	Ph.D	Integrated Water Resource development plan for Sustainable Management of Kabini River Basin in Karnataka, India	19.11.201 5	30.12.202	Awarded
				An Anglusia of Townson			
1	Satheesh K R	M.Sc SLET	Ph.D	An Analysis of Turmeric Cultivation and its Impact on farmers income. A Case study in Chamarajanagar District.	19.04.20 21	Under P	rogress
2	Bhojaraja	M.Sc. SLET NEt		Geomorphological Guided Smart Village Planning for Desert Prone Regions of	19.04.20 21	Under P	rogress

				Chamaraiana zar District			
				Chamarajanagar District:			
				Focused to Agro-Based			
3	Hullerapp a	M.sc in Geograph y	Ph.D	Geomorphological and Geospatial Tools Enabled Micro Level Disaster Management planning	19.04.20 21	Under P	rogress
4	Krishna Murth	Master in Geograph y	Ph>D	Provisional Registration	31.01.20 23	Under P	rogress
5	Mohamm ad Nawaf Ali Alrasa'i	Master in Geograph y	Ph.D	Proposing Smart City Planning for Ammand (Jordan) Evoking Geoinformatics Tools Using GIS and Remote Sensing	28.01.20 22	Under P	rogress
6	Shivamur thy	Master in Geograph y	Ph.D	Geo Spatial analysis in forming a new Railway track between Chamarjanagar to Metupalyam	Permane nt Registrati on Not Done	Under P	rogress
			Candidate	s awarded with M.Phil Do	egree		
1	Nanjudas hetty	M.A	M.Phil	Trend of Crime in Hunsur Taluk	2007	2008	Awarded
2	Thejaswi ni	M.A	M.Phil	Joint Forest Management in Mysore District	2007	2008	Awarded
3	ShriHarsh a.B.S	M.A	M.Phil	Trend of Counter Urbanization	2006	2008	Awarded
4	Somasek ar.K.K.	M.A	M.Phil	Role of Private Housing Societies in Mysore city Urbanization process	2006	2008	Awarded
5	Vishwana tha	M.A	M.Phil	Housing Pattern and Structure of Heggandur Settlement	2006	2008	Awarded
6	Karthik	M.A	M.Phil	Role of MUDA in Mysore city Urbanization process	2006	2008	Awarded

Cat II C: Invited as Resource Person to Conference Seminars and Workshops

Year	Event Details

2025	Feb 01: Title: Significance of Remote Sensing Applications in present day planning. Organizer: HRDC. Type: National.
2025	Feb 21: Title: Significance of RS and GIS in Disaster Management. Organizer: HRDC. Type: National.
2025	June 10: Title: RS and GIS Techniques in Disaster Management. Organizer: HRDC. Type: National.
2024	Dec 18 & 19: Title: Prospects of Remote Sensing and GIS Technology. Organizer: KSOU (Tow Days Workshop). Type: National.
2023	Sept 28: Title: Applications of GPS and Surveying. Organizer: Maharajas University College Mysore. Type: College.
2023	Sept 20: Title: Vertical and Horizontal angle of Measurement using Theodolite. Organizer: Maharanis College Mysore (One Day Workshop on Surveying). Type: College.
2023	Aug 23: Title: GIS and Remote sensing based Geomorphological Urban Land Use Planning. Organizer: Mahajans College Mysore (Urban Planning Workshop). Type: College.
2023	June 26: Title: Identifying Climate Change in and around Mysore District. Organizer: Government First Grade College Bannur (Disaster Management Workshop). Type: Bannur College.
2023	Jan 24: Title: RS and GIS techniques in Monitoring and Mitigating Disaster. Organizer: HRDC (Orientation Program). Type: National.
2022	May 30: Title: Application of Remote Sensing and DIsaster Management. Organizer: Women's First Grade College Hunsur (ICQ). Type: University.

2020	Jan 06: Title: Geomorphological application and Paleo Climatology. Organizer: Agriculture University Bangalore (Indian Science Congress). Type: International.
2020	Mar 14: Title: Career building in Geography. Organizer: Women's First Grade College Hunsur (ICQ). Type: University.
2019	Nov 29: Title: Geomorphic Life in Himalayas. Organizer: Maharanis PG College for Women Mysore (Geography Lecture Series). Type: University.
2019	July 12: Title: Indicators of Climate Change. Organizer: Kumbokonam PG Department, Tamil Nadu (Climate Change). Type: University Level.
2019	June 27: Title: GIS and RS Application in Post Flood Management. Organizer: Assam University On line Workshop (Disaster Management Workshop). Type: University Level.
2019	Apr 09: Title: Career building in Geography. Organizer: Women's First Grade College Hunsur (ICQ). Type: University.
2019	Mar 05 & 06: Title: GIS and Remote Sensing Applications in Agriculture. Organizer: ATI Mysore (Assistant Agriculture Officers, Government of Karnataka). Type: State Level.
2019	Feb 10: Title: GIS and Remote Sensing Applications in Monitoring and Mitigating Disaster Management. Organizer: HRDC Academic Staff College, Mysore University. Type: National Level.
2019	Jan 19: Title: Human Rights. Organizer: HRDC Academic Staff College, Mysore University. Type: National Level.
2019	Jan 05: Title: Utilization of Natural Resources and Human Rights. Organizer: HRDC Academic Staff College, Mysore University. Type: National Level.

2018	May 20-24: Title: Sustainable Agriculture Land Use Pattern and Water Resource Management in the Himalayan Geomorphology of Ladakh since Centuries. Organizer: JPGU Tokyo (Japanese Geo Science Union Japan). Type: International.
2018	Apr: Title: Application of Remote Sensing and GIS in Climate Change. Organizer: Banumaiah's College (IQAC Workshop). Type: College.
2018	Feb 27 & 28: Title: GIS Applications in Spatial Planning. Organizer: Mahajana's First Grade College, Mysore (IQAC Workshop). Type: University Level.
2017	Nov 23: Title: Geomorphic Life in Himalayas. Organizer: Maharanis PG College for Women Mysore (Geography Lecture Series). Type: University.
2017	Sept 21: Title: Career building in Geography. Organizer: Women's First Grade College Hunsur (ICQ). Type: University.
2017	Sept 19 & 20: Title: Applications of GIS &RS. Organizer: Region Institute of Education (NCERT School Teachers Training Workshop). Type: National.
2017	Apr 21: Title: Hydro Morphological and Hydro Pedological Assessment. Organizer: Maharanis PG College for Women Mysore (Geography Lecture Series). Type: University.
2017	Mar 24: Title: Disaster Management. Organizer: JSS College Ooty Road (Special Lecture). Type: College.
2016	Nov 29: Title: GIS and Remote Sensing. Organizer: Maharajas College (PU College Geography Teachers Refresher Program). Type: State.
2016	Nov 18: Title: Theodolite Survey Practicals. Organizer: Maharani's College (Special Lecture). Type: College.

2016	Oct 24-28: Title: GIS Training. Organizer: Regional Institute of Education (GIS Training Program). Type: National.
2016	Sept 26-30: Title: GIS Course Material Preparation. Organizer: Regional Institute of Education (GIS Training Program). Type: National.
2016	Sept 01-05: Title: Review of Changing Settlements in Karnataka. Organizer: Kawansai University Japan and Mysore University (Filed Research). Type: International.
2016	May 19: Title: Plate Tectonics. Organizer: Maharani's College (Special Lecture). Type: College.
2016	May 12 & 13: Title: GIS and Applications. Organizer: KSOU (Special Lecture). Type: University.
2016	Apr 07: Title: Techniques of Observing Climate Change. Organizer: JSS Degree College Nanjangud (One Day). Type: Local.
2016	Jan 18, 19, & 20: Title: Applications of GIS &RS. Organizer: Region Institute of Education (NCERT GIS Workshop). Type: National.
2015	Dec 30: Title: Disaster Management. Organizer: Kendriya Vidyalaya Training Centre (NCERT Teachers Training Program). Type: National.
2015	Oct 13-16: Title: GIS and Applications. Organizer: KSOU (Special Lecture). Type: University.
2015	Oct 28: Title: Mechanism of Indian Monsoon. Organizer: NCERT Kendriya Vidyalaya Training Center Mysore (NCERT Teachers Training Program). Type: National.

2015	Mar 30: Title: Online Poster Session on Climate Change. Organizer: St.Philomena's College (Climate Change). Type: National.
2015	Jan 13: Title: Geological Structures of Karnataka. Organizer: Maharanis Arts College. Type: College.
2014	Oct 20: Title: GIS and Applications. Organizer: KSOU (Special Lecture). Type: University.
2014	Oct 19: Title: Geomorphology. Organizer: KSOU (Special Lecture). Type: University.
2014	Oct 18: Title: Fundamentals of Remote Sensing. Organizer: KSOU (Special Lecture). Type: University.
2014	Oct 17: Title: Fundamental of GIS. Organizer: KSOU (Special Lecture). Type: University.
2014	Nov 08: Title: Remote Sensing Applications for Environmental Studies. Organizer: Banumaiah's College (One Day Workshop on GIS and Remote Sensing). Type: College.
2014	May 07: Title: Application of GIS and RS. Organizer: Maharanis Science College (Remote Sensing Applications in Botany). Type: College.
2014	Apr 21: Title: Disaster Management. Organizer: Marimallapas (Disaster Management Workshop). Type: College.
2014	Apr 15: Title: Disaster Management. Organizer: Mandya Govt, Girls College (Disaster Management Workshop). Type: College.

2013	Title: Geomorphology. Organizer: KSOU (Special Lecture). Type: University.
2013	Apr 17: Title: GIS and Remote Sensing Applications. Organizer: Marimallapas (One Day Workshop on GIS and Remote Sensing). Type: College.
2010	Dec 14: Title: Conservation of Forest Resources and Sustainability. Organizer: Pragjyothi College, Guhwathi (Forest Management as Regional Governance). Type: College.
2010	Mar 22-29: Title: MapInfo Practicals and Concepts of GIS. Organizer: Department of Geography, Manasagangotri, University of Mysore (Enhancing Teaching Practical Skill, MapInfo Workshop). Type: National.
2010	Mar 19, 20, & 21: Title: Applications of GIS. Organizer: Dept. of PG Studies in Geography, Maharanis College for Women (Map Info GIS). Type: College.
2010	Mar 06: Title: EarthQuake Disaster Management Preparedness and III prepared ness. Organizer: Department of Geography, Mahajana's College, Mysore (Disaster Management and Climate Change). Type: National.
2010	Mar 06: Title: Earthquake Preparedness and Management. Organizer: Dept. of Geography, Mahajana's College Mysore (Climate Change and Disaster Management). Type: College.
2009	July 05: Title: Theodolite Surveying. Organizer: Dept. of PG Studies in Geography, Maharanis College for Women (Field Surveying). Type: College.
2009	Apr 23: Title: Recent Applications in Geography. Organizer: Bhanumaiah First GradeCollege, Mysore (Geography Lecture Series). Type: College.
2009	Feb 06: Title: Earthquake Disaster Management. Organizer: JSS Women's College, Chamarajanagar (Disaster Management). Type: National.

2009	Nov 25: Title: Slope analysis TIN and DEM model. Organizer: Dept. of PG Studies in Geography, Maharanis College for Women (Advanced Geomorphology). Type: College.
2008	Dec 03: Title: DEM and TIN Modeling in Geomorphology. Organizer: Dept. of PG Studies in Geography, Maharanis College for Women (Applied Geomorphology). Type: National.
2008	July 24: Title: Remote Sensing Applications for Environmental Studies. Organizer: Karnataka State Open University, Mysore (Recent Applications in Environment Management). Type: National.
2008	Apr 19, 20, & 21: Title: Hand on Experience on MapInfo GIS. Organizer: Mahajana's First Grade College, Mysore (MapInfo GIS Workshop). Type: National.
2008	Apr 14: Title: Emerging Challenges in Forest Resource Management Strategies. Organizer: Mahajana's First Grade College, Mysore (Natural Resources Management Challenges and Opportunities of 21st Century). Type: National.
2008	Apr 07: Title: Applications and Prospects in GIS. Organizer: Vanil Vilas Urs Boarding College (MapInfo GIS Workshop). Type: National.
2007	Feb 28: Title: Applications and Prospects in GIS. Organizer: SriKantha First Grade College, Mysore (MapInfo GIS Workshop). Type: National.

Annexure 2: International and National Projects, Courses, Workshops & Memberships

International and National Project Research Experience

Period	Details
1989-1990	Research Assistant – Cauvery River Water Pollution Analysis, DOS in
	Geography, University of Mysore. Sponsored by GOI Project.
2007–2010	Project Investigator – Joint Forest Management in Karnataka, DOS in Geography, University of Mysore. Sponsored by Jogakuin University, Japan.

2007-2010	Project Investigator – History Mysore City Town Planning, DOS in Geography, University of Mysore. Sponsored by Jogakuin University, Japan.
2009–2009	Principal Investigator – Sustainable Coral Ecology of Lakshadweep, Jogakuin University, Hiroshima. Sponsored by Hiroshima University, Japan.
2010-2013	Research Member – Sustainable Land Use ASIA, Hokkaido University, Japan. Sponsored by Hokkaido University, Japan.
2010-2013	Principal Investigator – Forest Management as a Regional Governance in Karnataka, Jogakuin University, Hiroshima. Sponsored by Hiroshima University, Japan.
2011–2014	Principal Investigator – Process of Desertification in Karnataka, DOS in Geography, University of Mysore. Sponsored by UGC.
2013-2016	Research Member – Sustainable Land Use ASIA, Hokkaido University, Japan. Sponsored by Hokkaido University, Japan.
2014–2017	Principal Investigator – Forest Fringe as a Regional Governance in Karnataka, Jogakuin University, Hiroshima. Sponsored by Hiroshima University.
2018-2021	Principal Investigator – Regional Governance of Forest Fringe Villages, Kwansei Gakuin University, Hyogo, Japan. Sponsored by the same.
2021–2024	Principal Investigator – Forest Surroundings Region in India, Kwansei Gakuin University, Hyogo, Japan. Sponsored by the same.
2024–2027	Principal Investigator – Sustainable Forest Management and Surroundings Region in India, Kwansei Gakuin University, Hyogo, Japan. Sponsored by the same.

SWAYAM Course Coordinator – E-Learning Content Development and Delivery (Category III F)

Year	Details
2017	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2018	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2019	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2020	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2021	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2022	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2023	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2024	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.
2025	Course Coordinator – Climatology and Oceanography, SWAYAM, MHRD, Govt. of India. Score: 10.

Workshops and Seminars Organized

Date	Details
10-11 Mar 2006	Solid Waste Management, Organized by ERHDO with Dept. of
	Geography, UoM. Level: National. Target: UG Teachers & Students.
1-3 Mar 2007	GIS MapInfo Workshop, Dept. of Geography, UoM. Level: National.
	Target: UG Teachers & Students.
6 Mar 2010	Climate Change and Disaster Management, Dept. of Geography, UoM
	& Mahajana's College. Level: National. Target: Teachers & Students.
22-29 Mar 2010	Enhancing Teaching Practical Skill – MapInfo Workshop, Dept. of
	Geography, UoM. Level: National. Target: Geography Teachers.
8-16 Aug 2011	International Workshop on Research Methodology in GIS & Remote
j	Sensing, Dept. of Geography, UoM & Embassy of IR Iran. Level:
	International. Target: Ph.D. Scholars.
5-7 Nov 2011	International Workshop on Forest Management as Regional
	Governance, India. Dept. of Geography, UoM & Jogakuin Hiroshima
	University. Level: International. Target: Students & Scholars.
Feb 2012	Challenge of Environment, Dept. of Geography, UoM in
	collaboration with Deccan Geographers. Level: International.
	Target: Teachers & Students.
9 Apr 2015	Disaster Management, Dept. of Geography, UoM. Level:
	International. Target: Students & Scholars.
Jan 2016	Climate Change and Resilience, Dept. of Geography, UoM & NAGI.
	Level: International. Target: Teachers & Students.
2016	Applications of GIS, RIE. Level: National. Target: High School
	Teachers.
2017	Applications of GIS, RIE. Level: National. Target: High School
	Teachers.
2019	International Workshop on Nepal Culture, Dept. of Geography, UoM.
	Level: University. Target: PG Students.
2025	Remote Sensing Workshop, Dept. of Geography, UoM. Level:
	University. Target: UG Teachers & Students.
2025	GIS Workshop, Dept. of Geography, UoM. Level: University. Target:
	UG Teachers & Students.

Membership for Academic Forums

Year	Details
2005	Environmental Research and Human Development Organization, University of Mysore. Director cum Member. Status: National.
2006	Indian Institute of Geomatics, Hyderabad. Life Member. Status: International.
2007	American Association of Geographers, Washington, USA. Life Member. Status: International.
2008	International Convention of Asian Scholars, Netherlands. Life Member. Status: International.
2009	International Association of Anthropological, China. Life Member. Status: International.
2009	Indian Society of Remote Sensing, Dehradun. Life Member. Status: International.
2010	Indian Science Congress Association, Kolkata. Life Member. Status: International.

2010	Sustainable Land Use Asia, Japan. Five Year Project Member. Status: International.
2011	IGU Commission on Hazard and Risk, Japan. Four Year Member. Status: International.
2025	Japanese Geographers Union, Japan. Life Member. Status: International.