

Research Publication:

Prof.Jayashree.P

Dr.P.Jayashree , Mahalingam.B, and Arunkumar(2014):Evaluation of vegetation cover in Chamarajanagara District using NDVI technique,Research directions,Sept 2014,ISSN: 2321-5488
Satheesh kumar N.S, Dr.P.Jayashree (2014):The role of Non Timber Forest Products in Karnataka State.,Indian journal of Applied Research,Oct 2014,ISSN: 2249 - 555X
Shivakumar R and Dr.P.Jayashree (2014):Assessment of Transportation Network in Mysore City using Geographical Information System.,Golden Research thoughts,Dec 2014,ISSN: 2231-5063
B.Mahalingam, Dr.Ramu and Dr.P. Jayashree (2014):Rainfall Variability in Space and Time, A Case study of Mysore District, Karnataka, India.,Current trends in technology and Science.,May 2014,ISSN: 2279-0535
B.Mahalingam, Dr.Ramu and Dr.P. Jayashree (2014):Assessment of Groundwater Quality Using GIS Techniques:A Case Study of Mysore city,International Journal of Engineering and Innovative Technology(IJEIT),Feb 2014,ISSN 2277-3754
Mr.Shiva Kumar.S and P.Jayashree (2015):Mapping Accidents Spots in Mysore City using GIS,Research Directions,May 2015,ISSN: 2321-5488
N.S.Satheesh Kumar, P.Jayashree (2015):A Study on Wildlife problem in Bandipura National Park.,PARIPEX-Indian Journal of Research,Dec 2015,ISSN: 2250 - 1991
Surendra.P and Dr.P.Jayashree (2015):Changes Of Crop Combination In Mandya District Of Karnataka,International Multidisciplinary Research Journal,Feb 2015,ISSN: 2231-6302
Surendra.P, P.Jayashree (2015):Crop Concentration in Mandya District, A Geographical Analysis,Indian Streams Research Journal,Oct 2015,ISSN: 2230-7850
A.N. Mahadevaprasad, P.Jayashree (2016):Groundwater Scenario in Chamarajanagara District, Karnataka State, India,Review of Research,Dec 2016,ISSN: 2249-894X
Surendra.P, P.Jayashree (2016):Spatio-Temporal Changes in Cropping Intensity of Mandya District Karnataka,Global Academic Research Journal,Jan 2016,ISSN: 2347-3592
K.Somashekara and Dr. P.Jayashree (2016):An Analysis of Trends in Tourist Arrivals to Karnataka,Advances in Collaborative Research-III,Jan 2016,-
Mr.Swamy.S, P.Jayashree (2016):Spatial Distribution and Development of Dairy Cooperative Society in Mysuru District,Review of Research,Sept 2018,ISSN: 2249-894X
A.N. Mahadevaprasad, P.Jayashree (2017):Spatio-Temporal analysis of watershed management programme in Chamarajanagara District,International Journal of Applied Research,Mar 2017,ISSN: 2394-5869
K.Somashekar and P.Jayashree (2019):Tourists Behavior, Growth and Development of Tourism in Mysore Region of Karnataka,Review of Research,May 2019,ISSN: 2249-894X
Thirumalaiah .S.R. Dr.Jayashree P (2019): Problems and Prospects of Coorg Mandarin in Kodagu District, Karnataka: A Review ,Zenith International Journal of Multidisciplinary Research Vol(09) Issue(5)
Tareq Abdallah Almontser and Dr. P. Jayashree (2019):Sustainable Urban Development Approach for Madikeri City: International Journal of Research and Analytical Reviews (IJRAR) Vol(06) Issue(2)
Tareq Abdallah Almontser and Dr. P. Jayashree (2019): Natural Disasters in Madikeri City and Its Environs International Journal of Research and Analytical Reviews (IJRAR)Vol(07) Issue(1)
K.Somashekar and Dr. P.Jayashree (2019): Tourists Behavior, Growth and Development of Tourism in Mysore Region of Karnataka
Dr. Satheesh Kumar, N. S., Dr. P Jayashree , and Dr.Kiran, S.P. (2019): An analysis of socioeconomic conditions of the tribal people in Bandipura National Park: International Journal of Recent Advances in Multidisciplinary Research, Vol. (06) Issue (05) May, 2019
Ramya.R and Dr.P Jayashree (2019): Crop Diversification in Mysuru District, Karnataka : International Journal of Research in Economics and Social Science. Vol(9) Issue(5)
Ramya.R and Dr. P Jayashree (2019): A Study on crop ranking and its trends in Mysuru District : International Journal of Research in Social Science. Vol(9) Issue(6)
Ramya.R and Dr. P Jayashree (2020): Decadal Growth Rate of Population in Mysore District, Karnataka:Parishodh Journal :Vol(9) Issue(3)
Dr.Minutha.Vand Dr.P Jayashree (2020): Utilization of Primary Healthcare Service in Mysore District: A GIS Approach The Konkan Geographer .Vol(25) Pp3242
Thirumalaiah .SR and Dr.P Jayashree (2020) Adoption of Improved Crop Production Technology of Mandarin in Coorg District, Karnataka, India: A Review The International Journal of Analytical and Experimental Modal Analysis.Vol(12) Issue(06)
Dr.Minutha.V, Dr.P Jayashree and Dr.Subash.S.S (2021) :Delineation of Functional Area of Primary Healthcare Centers in Mysore District Juni Khyat Vol(11) Issue(3)

Prof.Asima Nusrath

Mushtaq Ahmad Ganie and Dr. Asima Nusrath (2014):Estimation Of Apple Orchard Using Remote Sensing And Agro-Metrology Land Based Observation In Pulwama District Of Kashmir Valley,International Journal of Remote Sensing & Geoscience (IJRSG),November,ISSN No: 2319-3484, Volume 3, Issue 6,
Javaid Ahmad Tali, Divya S, Asima Nusrath (2014):A Literature Survey on Rural Urban Fringe,Journal of international academic research for multidisciplinary, Impact Factor 1.393,February ,ISSN: 2320-5083,Volume 2, Issue 1
Mudasir Majid Malik and Prof. Asima Nusrath (2014):A Review of Tourism Development in India,Golden Research Thoughts,May,ISSN 2231-5063, Volume-3, Issue-11
Mushtaq Ahmad Ganie, Dr Asima Nusrath ,(2014): use of geospatial technology and analysis based on limnological parameters-environmental monitoring and assessment of chikbanvara lake Bangalore,international journal of geographical analysis, June,ISSN-2319-5371,volume-3 number-1,
Naveena T.M. and Prof Asima Nusrath (2015):Factors influencing food availability focusing on land use change and growth of population in Mysore district,International journal of contemporary science,,May,ISSN 2349-0195, volume 2, No.1
Ali Boloor and Prof. Asima Nusrath (2015):Demographic change of settlements along the Mysore-Mandya corridor region, International Journal of Advanced Research, November,ISSN 2320-5407 , Volume 3, Issue 11, 1155 – 1162
Ali Boloor and Prof. Asima Nusrath (2015):Spatio-Temporal Change Detection Analysis of Land-use and Land cover: A study of Mysore-Mandya corridor region ,International Journal of Advanced Research, November,ISSN 2320-5407,Volume 3, Issue 11
Mushtaq Ahmad Ganie and Dr. Asima Nusrath (2016):Determining the Vegetation Indices (NDVI) from Landsat 8 Satellite Data.,International Journal of Advanced Research,September,ISSN: 2320-5407
Rekha H.V. and Asima Nusrath (2016):An analysis of rainfall condition on reduced inflow to the heserghatta and Thippegonadahalli reservoirs: A study of Arkavathy catchment ,Review of research : International Online Multidisciplinary Journal,February ,ISSN 2249 -894, Volume-5, Issue-5
Somashekara.B.M and Dr.Asima Nusrath (2016):A Comparison of Livestock and Desertification: A CaseStudy of Selected Taluks in Karnataka,Global Journal for Research Analysis, August, ISSN No 2277 - 8160, Volume-5, Issue-8,
Somashekara.B.M and Dr.Asima Nusrath (2016):Identification of Desertification Status Using Gis Modelling, A Case Study of Pavagada Taluk in Karnataka,International Journal of scientific RESEARCH,August, ISSN No 2277 - 8179, Volume : 5 Issue : 8
Mudasir Majid Malik and Prof.Asima Nusrath (2017):Assessing land suitability of vegetation of Baramulla District, Kashmir Valley,International Journal of Multidisciplinary Research and Development ,April,Online ISSN: 2349-4182, Print ISSN: 2349-5979, Volume 4; Issue 4
Javaid Ahmad Tali1, Asima Nusrath , Aasif Nengroo2(2017):Accessibility to Higher Order Public Health Centers a Study of district Pulwam (J&K),International Journal of Scientific Research in Science and Technology (www.ijrst.com,Nov-Dec,ISSN: 2395-6011, Volume 3 Issue 8, print
Mudasir Majid Malik, Javaid Ahmad Tali, Asima Nusrath .(2017):Assessment of Land Use and Land Cover Change in District Baramulla, Jammu and Kashmir ,Research & Reviews: Journal of Space Science & Technology ,March,ISSN: 2321-2837 (Online), ISSN: 2321-6506 (Print)Volume 6, Issue 3
Javaid Ahmad Tali, Asima Nusrath , Aasif Nengroo(2017):Geographical Accessibility and Spatial Coverage Modeling of the Healthcare Centers in District Pulwama (J&K State),International Journal of Scientific Research in Science and Technology ,September-October,Print ISSN: 2395-6011 Online ISSN: 2395-602X, Volume 3 Issue 7
Javaid Ahmad Tali, Mudasir Majid Malik, Divya S, Asima Nusrath , Mahalingam B.(2017):Location–Allocation model applied to urban public services: Spatial analysis of fire stations in Mysore urban area Karnataka, India,International Journal of Advanced Research and Development, September,ISSN: 2455-4030, Volume 2; Issue 5
Javaid Ahmad Tali, Divya S, Prof. Asima Nusrath (2017):Spatial Distribution of Health Centers: A Study of District Pulwama (Jammuand Kashmir),International Journal of Health Sciences and Research,November,ISSN: 2249-9571, Vol.7; Issue: 11
Mudasir Majid Malik, Javaid Ahmad Tali, Asima Nusrath (2017):Spatio-Temporal Changes of Forest Cover in Baramulla District,Journal of Remote Sensing & GIS,,ISSN: 2230-7990 (Online), ISSN: 2321-421X (Print) Volume 8, Issue 3
Indu.T. K and , Asima Nusrath (2019):Impact of Urbanization on Elevation and Waterbodies in Mysore Srirangapatana Region, Karnataka, India, International Interdisciplinary Research Journal,,May , ISSN 2249-9598, Volume-09
Rekha H.V. and Asima Nusrath (2019):impact of urbanization on Hesaraghatta lake (Reservoir): A case study of Arkavathy river,Trans.Inst.Indian Geographers,,
Indu.T. K and Prof: Asima Nusrath (2019):Land use Land cover Changes and Prediction using Geo Spatial Techniques in Mysuru Srirangapatna Region (MSR),International Journal of Research and Analytical Reviews ,May,ISSN 2348-1269, P-ISSN 2349-5138), Volume 6, Issue 2
Javaid Ahmad Tali, Mudasir Majid Malik, Divya S, Asima Nusrath , Mahalingam B.(2019):Location–Allocation Model Applied to Urban Public Services: Spatial Analysis of Fire Stations in Mysore Urban Area Karnataka, India,International

Journal of Research and Analytical Reviews ,,ISSN 0970-9851, Vol. 41, No. 1,
Asima Nusrath (2019):Regional diversities of food security in India,Regional Development: Theory and Practise, Volume - 3,,
Indu.T. K and Prof. Asima Nusrath (2019):Urban Expansion of Mysore Srirangapatana Region, Karnataka, India ,Journal of Emerging Technologies and Innovative Research ,,ISSN-2349-5162, Volume 6, Issue 5
Prof.Asima Nusrath (August2019-January2020):Impactof demographic transitiononkey variables of developmentin karnataka, Journalof GlobalResources, Volume6(01), Page129-133, ISSN:2395-3160(Print),2455-2445(Online)
Prof. Asima Nusrath (September2020):An AnalysisofTrend and SpatialDistribution Patternof Agricultural Active Workers in Karnataka, Juni Khyat, ISSN:2278-4632, Vol-10 Issue-9 No.05
Prof. Asima Nusrath (September 2020):Location–Allocation Model Applied to Urban Public Services: Spatial Analysis of Fire Stations in Mysore Urban Area Karnataka, India, , The Indonesian journal of geography 52(2):201, DOI: 10.22146/ijg.25365

Prof.Chandrashekara.B

Divya. S Dr. Javaid Ahmad Tali Dr.B.Chandrashekar (2014):Measuring Geographical Accessibility to Primary Health Centers in Chamarajanagara District,International Journal of Research in Social Sciences,Volume 4, Issue 4 , pp-460 - 468,ISSN: 2249-2496
Divya. S 1, Javaid Ahmad Tali and Chandrashekara. B (2014):Measuring the Availability of Health Workforce using Thiessen Polygon Method – A Case Study Of Chamarajanagara District ,Golden Research Thoughts,Vol 3 Issue 12 pp-01-07 ,ISSN No :2231-5063
Divya. S, Javaid ahmad tali and Dr. Chandrashekara.B. (2014):Delineation of primary healthcare services in chamarajanagara taluk – a spatial analysis,Journal of international academic research for multidisciplinary,Volume 2, Issue 1, Pp -494 -503,ISSN: 2320-5083
Mr.Vishwanath and Dr.Chandrashekara.B. (2014):Economic Impact of eco- tourism –A Perceptonal study,International Journal of Innovative research and studies (IJIRS),Vol.03, Issue- 03, PP- 15-24,ISSN 2319 – 9725
Mr.Vishwanath and Dr.Chandrashekara.B. (2014):A Study on environmental impacts of ecotourism in kodagu district, Karnataka.,American journal of research communication,Vol.02, Issue- 04, PP- 256-265,ISSN 2325–4076
Mr.Vishwanath and Dr.Chandrashekara.B. (2014):Evaluation of Ecotourism and its types (using SWOT Analysis): A case Study of Kodagudistrict of Karnataka,India,Asian Journal of research in social sciences and humanities ,Vol.04, Issue- 04, PP- 191-203,ISSN 2249 – 7315
Mr.Vishwanath and Dr.Chandrashekara.B. (2014):Strength, weakness, opportunities and threats Analysis of Kodagu district for ecotourism Development.,Radix international journal of Research in social science,Volume 3, Issue 04, PP-01-16,ISSN-2250-3994
Mr.Vishwanath and Dr.Chandrashekara.B. (2014):An analysis of socio-cultural impacts of ecotourism in Kodagu district.,American Journal of Research communication. Volume,Volume 2, Issue 07, PP-135-147.,ISSN-2325-4076
Pradeep Kumar.K Sowmya shree.KL and B.Chandrashekara (2014):The trend and patterns of cattle population: A Spatio-temporal analysis with reference to Mysore District.,Asian Journal of Social science Review,Volume 05 Issue 01, pp-53-59,ISSN:2248-4634
Smt.Saritha and Dr.Chandrashekara (2014):Regional variation in population Ageing and human development in Karnataka.,e library science research journal, ,, Vol.02, Issue 09 pp- 01 – 05.,ISSN 2319 – 8435
Smt.Saritha. K and Dr.Chandrashekara. (2015):Impact of Changing Fertility on population Ageing in Karnataka.,Geographical Analysis International Journal,Vol.04, Issue 01.pp- 57 – 65.,ISSN 2319 – 5371
Hamideh Khodapanah Roudsari and Dr.B.Chandrashekara (2017):Multiple Impacts of the pedestrianisation and Built environment on Air pollution,Journal of International Academic research for Multi disciplinary,,ISSN: 2320-5083, Vol.05, Issue 03, pp114 - 129.
Hamideh Khodapanah Roudsari and Dr.B.Chandrashekara (2017):Assesment of the noise quality levelas an urban design parameter and impact of pedestrianisation in Tehran’s city center,,journal of International Academic research for Multi disciplinary,Volume 5, Issue 3, pp- 103-113 ,ISSN:ISSN: 2320-5083,
Mahadva and Dr.Chandrashekara.B. (2018):Spatial distribution of Slums and its locational charachteristics in Mysuru city.,Review of research,volume:08, Issue-01. pp-01-14.,ISSN:2249-894X.
Mahadva and Dr.Chandrashekara.B. (2018):Spatial Efficiency of of public health care centers in Mysuru city,Review of research,volume:08, Issue-03. pp-01-11,ISSN:2249-894X.
Manjunatha C S and Dr.Chandrashekara.B (2018):A Review of Sprawl Characteristics (2018) International journal of Research and analytical reviews(IJRAR),International journal of Research and analytical reviews,Volume:05, issue 04.,ISSN:2349-5138 pp:531-537
Smitha Rajesh and Dr.Chandrashekara.B (2019):Crime pattern analysis in Mysore city,Karnataka state,Online International interdisciplinary Research journal,volume:09, issue 02 pp:98-104,ISSN:2249-9598,

Manjunatha C S and Dr.Chandrashekar.B (2019):An Overview of Multi dimensional Drivers and Adverse Impacts of Urban Sprawl,,Environment and we. An International journal of science and technology,Volume 14,pp:531-537,ISSN:0975-7112(print), ISSN: 0975-7120 (online)
Dr.chandrashekar.B and Divya.S. (2019) :Spatial distribution of public health care centers: A case study of Chamarajanagara district Thematics –Journal of Geography, ISSN-2277-2995, No.04, Vol.08, pp-585-594, www.thematicpublication.com
Manjunatha C Sand Dr.Chandrashekar .B (2020) :Assessment of changing landuse and landcover pattern in the Mysore local planning district(LPD) using Remote sensing and GIS Science, Technology and Development journal, Volume-IX, Issue-X, October,2020,ISSN: 0950-0707, pp:206-216. (UGC care group II-Serial no.33806)
Dr.Divya. S Dr.Jaid Ahmad Tali and Dr.Chandrashekar .B (2021) :Geographical accessibility and spatial coverage modelling of the healthcare centers in chamarajanagara district (karnataka) Sambodhi journal (UGC Care Journal) Vol-4, No.-1, (A) January-March,ISSN: 2249-6661, pp:117-121

Prof.Nagaraj.H

Nagaraj H (2014):Suitable development from the perspective of climatic condition in Yazd Township,Dimensions of EducationA English Quarterly Education & Research Journal, March,
Nagaraj H (2014):An Estimation of Private Medical Manpower : A Case study of Haveri District in Karnataka,Dimensions of EducationA English Quarterly Education & Research Journal, March,
Nagaraj H (2014):A Study on Morphometrical Features of the Thirthar valley basin in Iraq by using Remote Sensing and /GIS,Golden Research Thoughts,May,
Nagaraj H (2014):The Ground Water Resources of Al Thirthar valley basin in Iraq,Geographical AnalysisInternational Journal,June,ISSN:-2231-5063
Nagaraj H (2014):Spatial Patterns of Crop Productivity in Karnataka State,Geographical AnalysisInternational Journal,June,ISSN:-2231-5063
Nagaraj H (2014):Assessment of Groundwater Quality of Al Thirthar valley in Iraq Using GIS &RS Techniques,Review of Research International Recognition Research Journal ,August,
Nagaraj H (2015):Regional Disparities in the levels of Agricultural Development: A case study of Koppal District.,Annals of the National Association of Geographers, India,June ,
Nagaraj H (2015):The Rural Working Population of Karnataka State-A Geographical Analysis,Paripex-Indian Journal of Research,December,ISSN-2250-1991
Nagaraj H (2017):A Study on Taluk level Analysis of Regional Disparities in Chamarajanagara district,International Journal of Recent Scientific Research Journal,December,ISSN:0976-3031
Nagaraj H (2017):“Tobacco Cultivation in Hunsur Taluk”,International Journal of Recent Scientific Research Journal,December,ISSN:0976-3031
Nagaraj H (2018):A Study on Crop Combination Region in Chamarajanagara District: A Spatio-Temporal Analysis. ,Scholarly Research Journal for Interdisciplinary Studies,January,ISSN – 2319-4766
Nagaraj H (2018):Changing Pattern of Landuse & its impact on Agriculture- A Case Study of Mysore District.,Scholarly Research Journal for Interdisciplinary Studies ,January,ISSN – 2319-4766
Nagaraj H (2018):Population Growth and General Characteristics in India,Geographical Analysis of Union Geographic Information Technologists,June ,ISSN -2319- 5371
Nagaraj H (2018):Dynamics of Population Growth in Hassan District,Geo- Eye of Union Geographic Information Technologists,June ,ISSN -2347- 4246
Nagaraj H (2018):Environmental Planning Sustainable and Development in India,Scholarly Research Journal for Humanity Science and English Language.,December,ISSN –2348-3083
Nagaraj H (2018):Changing Demographic Structure of Hassan District, Karnataka, India: A Geographical Perspective,Scholarly Research Journal for Humanity Science and English Language,December,ISSN – 2348-3083
Nagaraj H (2018):A Spatio-Temporal Study On Pattern of Land use Under Cultivation and Irrigation in Mysuru District ,Review of Research International Online Multidisciplinary Journal ,October,ISSN -2249-894X
Nagaraj H (2018):Spatial Distribution of Education Facilities in Haveri District,National Geographical Journal of India,Sept - December,ISSN : 0027-9374
Prof. H Nagaraju (June 2019): Spatial Analysis of Educational Facilities and Quality of Life in Haveri District of Karnataka, India: Multidimensional Approach to Quality of Life Issues : Springer –Singapore :International Book
Prof.H.Nagaraju (August – 2019): Spatio-Temporal study on Rural Development- A Case Study of Chamarajanagar District, Karnataka: International Review of Social Science and Humanities. Multidisciplinary Journal: International Journal, Cosmos Impact factor- 5.545: Volume 09 Issue-08, ISSN -2250-0715(p)ISSN-2248-9010(o)
Prof.H Nagaraju (June- 2020): Mapping Place Names of India (Book Review): The Indian Geographical Journal: The Indian Geographical society: Volume 95,No-01:ISSN: 0019-4824
Prof. H Nagaraju (Feb- March- 2021): Trend and Pattern of Urban Population Growth in Mysore District- A Spatio-temporal Analysis: Scholarly Research Journal for Humanity Science and English Language: An International Peer Reviewed Journal: Volume 09, Issue-44, E- ISSN –2348-3083, P- ISSN – 2349- 9664

Prof.RAMU

B.Mahalingam, Ramu , M. Deepali P.Jayashree(2014):Assessment of Groundwater Quality Using GIS Techniques: A Case Study of Mysore City,International Journal of Engineering and Innovative Technology, Feb - 2014,ISSN 2277-3754
Abhilash Rajendra, Ramu (2014):Bio-Medical Waste Management in the Local Planning Area of Mysore City,International Journal of Advanced Research,July 2014,ISSN: 2320-5407
M.Vinay, Ramu , B.Mahalingam and B.V.Shobha(2014):Estimation of Seafloor Bathymetry across the Shallow Waters of Coastal Region using Remote Sensing and GIS Techniques: A Case Study of Andaman Islands, Territory of Indian Administration, India,International Journal of Advanced Research in Science and Technology,Dec 2014,ISSN 2319-1783(P)
Ramu , Mahalingam B, Vinay M(2014):Identification of ground water potential zones using GIS and Remote Sensing Techniques: A case study of Mysore Taluk-Karnataka,International Journal of Geomatics and Geosciences,Jan 2015,ISSN 0976-4380
B.Mahalingam, Ramu , Bharath, Jayashree(2014):Rainfall Variability in Space and Time, A Case of Mysore District, Karnataka, India,Current Trends in Technology and Science,May 2014,ISSN 2279 - 0535
Abhilash Rajendra and Ramu (2014):Assessment of Municipal Solid Waste Management in Mysore City,International Journal of Application or Innovation in Engineering & Management, April 2014,ISSN 2319 - 4847
Nandeesh, Dr.Ramu (2015):A comparative temperature study of South Indian Metropolitan cities in India using Remote Sensing and GIS technique,International Journal of Computer Science and Information Technology Research,-,ISSN 2348-1196
Nandeesh, Dr.Ramu (2015):Agricultural Drought Assessment In Central Dry Zone Of Agro Climatic Zones Of Karnataka Using GIS And Remote Sensing,International Journal of Computer Science and Information Technology Research,June 2015,ISSN 2348-1196
Giridhar V. Thayoor, Ramu (2015):Towards a Sustainable Sewage System using GIS and Remote Sensing,Annamalai International Journal of Business Studies and Research (AIJBSR),Nov 2015,ISSN, 0975-749X
M.Vinay, Dr. Ramu (2015):Spatial Model for Estimation of Carbon Stock and Carbon di Oxide Sequestration by Indian Forest through Landsat Imageries,,International Journal for Scientific Research & Development, Sp. Issue – Image Processing,,-,ISSN: 2321-0613
M.Vinay, Ramu , B.Mahalingam(2015):Site Suitability Analysis for Artificial Recharge of Groundwater using GIS and Remote Sensing Techniques: A Study of Mandya District, Karnataka, India,,Journal of Water Resource Engineering and Management,,-,eISSN: 2349-4336
M.Vinay, Ramu , B.Mahalingam(2015):Quantification of soil erosion by water using GIS and Remote Sensing Techniques: A Study of Pandavapura Taluk, Mandya District, Karnataka, India,,ARPN Journal of Earth Sciences,,Sept 2015,ISSN 2305-493X
Vinay M, Ramu , Mahalingam B(2016):Soil quality assessment using GIS and Parameter Indexing Method,,Research & Reviews: Journal of Ecology,-,ISSN: 2278-2230(online);
Ramu , M.Vinay (2016):Precipitation Variability Assessment using GIS and Geostatistical Techniques: A Study of Chamarajanagara District, Karnataka, India,,Research & Reviews: Journal of Ecology,-,ISSN: 2278-2230(online);
Shima Sajadi.J, Ramu (2016):A Review on Artificial Neural Networks Modeling for Suspended Sediment Estimation,IOSR Journal of Mechanical and Civil Engineering,June 2016,eISSN: 2278-1684
Ramu , M.Vinay, Bendantola Longchar(2017):Landslide Risk Assessment in Kodagu District, Karnataka: A Case Study,Journal of Geotechnical Engineering,-,ISSN: 2394-1987
Ramu , M.Vinay(2017):Selection of Optimum Sites for Solid Waste Management in Hassan City Local Planning Area, Hassan District, Karnataka, India using GIS and Remote Sensing Techniques: ,Proceedings of On Recent Trends in Geoscience, Material Science an Civil Engineering,,Mar 2017,ISBN: 9789386256676
M.Vinay, Ramu (2017):Implementation of Smart Tourism Information System(S-TIS) : A web based Geo-Portal and Android Application for Mysuru City, Karnataka, India,,Proceedings of On Recent Trends in Geoscience, Material Science an Civil Engineering,,Mar 2017,ISBN: 9789386256676
M.Vinay, Ramu (2018):"Coordinating Supply and Demand of Water to Confront Water Security in Mysuru-Nanjangud LPA: A System Dynamics Approach",Research & Reviews: A Journal of Embedded System & Applications,-,ISSN: 2321-8533
M.Vinay, Ramu (2018):"Spatially Explicit Simulation of Land Use Change in Mysuru-Nanjangud Local Planning Area: A Scenario Based Study" ,,International Journal of Emerging Technologies and Innovative Research (www.jetir.org),,July 2018,ISSN: 2349-5162
M.Vinay, Ramu (2018):"Four Decades of Land Use Change in Mysuru-Nanjangud Local Planning Area, Karnataka, India." ,,International Journal of Emerging Technologies and Innovative Research,July 2018,ISSN: 2349-5162

Prof.Arun Das S

Hassan Ahmadi and Arun Das (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),Natural Hazards, August,0921-030X
Arun Das , and Ravikumar(2014):Comparative analysis of Land use sustainability of Agricultural Zones in Karnataka, India”,Sustainable Land Use Asia Commission JSPS Science Report ,July,JSPS 2122200
Arun Das , and Jabir(2014):Urban Land Use Land Cover Change In Indian Cities - A Synoptic view of Mysore, Karnataka, INDIA,Sustainable Land Use Asia Commission JSPS Science Report ,September,JSPS 2122200
Arun Das & Jabir(2014):Geomorphology of Mysore city,International Journal of Basic and Applied Sciences ,June,2277-1948
Arun Das & Jabir(2014):Geomorphological analysis of existing amenities of Mysore city,[International Journal of Basic and Applied Sciences,June,2277-1948
Arun Das & Jabir(2014):Land Use and Land Cover Atlas of Class II Cities of India, Mysore City,International Journal of Basic and Applied Sciences ,November,2277-1921
Arun Das , Ravikumar(2014):Comparative analysis of Land use sustainability of Agricultural Zones in Karnataka, India”,Sustainable Land Use Asia Commission Report 2014,June,21222003
Arun Das & Reza(2014):The attitude of residents of rural touristic regions toward rural touristic outcomes (case study of Masjed Soleiman),Semantic Scholar,February,Search Engine cum web site for publication Like google Scholar
Arun Das & Reza(2015):Analysis of Factors Associated will Tourism Development in MasjadSoleiman using SWOT Strategic Model,International Research Journal,October,2231-5063
Arun Das and Vishwanatha(2016):Human Animal Conflict in the Periphery of Nagrhole Forest,Confrence volume of Sustainable Economic Development,January,Seminar Volume Vol 1 2016
Arun Das and Vishwanatha(2016):Preventive measures for human elephant conflict at the fringe village of Nagarhole forest a story of Success and failure. ,International Online Multidisciplinary Journal,January,1. Vol – 5 , Issue – 4, Jan -2016. 2249-894X
Periyanan and Arun Das (2016):Mapping the forest cover and Calculatig the rate of deforestation in Mysore District using geospatial tools,Indian Stream Research Journal ,July,2230-7850 Vol 6 Issue -6 July 2016
Ningaraj & Arun Das (2017):Cropping Pattern and Crop Ranking of Mysore District,International Journal of Research,July,2350-0530
Ningaraj & Arun Das (2017):Cropping Pattern and Crop Combination of Mysore District,International Journal of Research in Management & Social Sciences,September,2322-0899
Umakanth and Arun Das (2019):Identifying the factors of Land Degradation to Deforestation in Chmarajanagar Taluk.,International Multidisciplinary Research Journal,January,2249-894X

Prof.Subash.S.S

Dr.Subsh.S.Sannashiddannanavar (2014):Planning for Public Health Care Services in Nanjangud taluk-A Spatial Analysis using GIS,Indian Streams Research Journal,August,2230-7850
Dr.Subsh.S.Sannashiddannanavar (2014):Spatial Distribution of Public Health Center in Mysore District,Golden Research Thoughts,July,2231-5063
Dr.Subsh.S.Sannashiddannanavar (2014):22 articles Written on Various themes for Geography Encyclopedia,K.I.KS University of Mysore,September,JSPS 2122200
Dr.Subsh.S.Sannashiddannanavar (2014):Regional Disparities in the Levels of the Development in Haveri District, Karnataka,UGIT Geographical JournalBangalore,June,Vol-2
Dr.Subsh.S.Sannashiddannanavar (2014):,Dimensions of Education,June,
Dr.Subsh.S.Sannashiddannanavar (2014):Emerging Trends in Literacy rate in Gadag District A Spatial Analysis,International Journal of Life Science,November,2249-2437
Dr.Subsh.S.Sannashiddannanavar (2014):,International Journal of Physical and Social Science,February,2231-5063
Dr.Subsh.S.Sannashiddannanavar (2014):Impact of Population growth and density on land use changes from 1901-2011 a case study of Mysore city,Research expo international Multidisciplinary Research Journal.,November,250-1630
Dr.Subsh.S.Sannashiddannanavar (2015):Analysis of Land Suitability for agriculture in Haveri District,Golden Research Thought,June,2249-5894
Dr.Subsh.S.Sannashiddannanavar (2015):Spatial patterns of crop concentrations in Hemavathi watershed: A Geographical study,Indian Streams Research Journal,January,2319-5371
Dr.Subsh.S.Sannashiddannanavar (2015):Patterns of Distribution of public health care centers in Mysore district using Nearest Neighbor Analysis,Golden Research Thoughts,November,2277-4858
Dr.Subsh.S.Sannashiddannanavar (2015):Spatial Patterns of Hierarchy of Service Centers in Haveri District , Karnataka,Multi-disciplinary Research Journal,November,2231-5063

Dr.Subsh.S.Sannashiddannanavar (2015):Spatial distribution of Agricultural produce markets in Mysuru District,Golden Research Thought, International,November,2249-8948
Dr.Subsh.S.Sannashiddannanavar (2015):Identification of growth centers in Mysuru District,Multi-disciplinary Research Journal,January,2249-8948
Dr.Subsh.S.Sannashiddannanavar (2015):Impact of Land use change on rainfall, a case study of Mysore city.,International Journal of Engineering Development And Research,January,2321-9939
Dr.Subsh.S.Sannashiddannanavar (2015):An assessment of the Literature survey on Spatial Planning and regional Development,North Asian International Research Journal of Social Science and Humanities,November,2454 9827
Dr.Subsh.S.Sannashiddannanavar (2016):Micro Level Planning for Primary health care in Krishnaraja Nagar in Mysore District, Karnataka,The Geographer,July, Vol 1,1&2
Dr.Subsh.S.Sannashiddannanavar (2016):Land Suitability Evaluation for Paddy crop in The Hemavathi watershed: Karnataka State,The Konkan Geographer,November,0072-0909
Dr.Subsh.S.Sannashiddannanavar (2016):Measuring Spatial Accessibility to Primary health centre in Mysore District,Environment, Agriculture & Food Security in India,January,2249-5894
Dr.Subsh.S.Sannashiddannanavar (2016):The Assessment of Infrastructural conditions in selected Villages of the Hemavathi watershed Karnataka state,Union of Geographic Information Technologists,November,2277-4858
Dr.Subsh.S.Sannashiddannanavar (2016):Planning for public Health care services in Nanjangud taluk A Spatial Analysis using GIS,Indian Streams Research Journal,January,2230-7850
Dr.Subsh.S.Sannashiddannanavar (2016):Land use land cover analysis of Heveri district: using Remote sensing,Golden Research Thoughts,November,2231-5063
Dr.Subsh.S.Sannashiddannanavar (2016):Spatial temporal rainfall variation a case study of western part of Hunsur taluk Mysore district, Karnataka, India.,International Journal ofTrend in Scientific research and Development,January,2456-6470
Dr.Subsh.S.Sannashiddannanavar (2016):Analysis on Spatial variation of rainfall and ground water fluctuation in Hebbella watershed, Mysore district, Karnataka, India.,Trend in Scientific research and Development,November,2456-6470
Dr.Subsh.S.Sannashiddannanavar (2016):Regional disparities in the Levels of Development in Haveri District, Karnataka,International Journal ofTrend in Scientific research and Development,November,955-08-09
Dr.Subsh.S.Sannashiddannanavar (2016):A Study on Infrastructure and tourism of ChamaraJanagar District,Indian Streams Research Journal,November,2250-1991
Dr.Subsh.S.Sannashiddannanavar (2016):Micro-level educational planningFor least developed Hanagal taluk,Haveri district ,Karnataka,Golden Research Thought, International,January,2210-7850
Dr.Subsh.S.Sannashiddannanavar (2016):Positive and Negative Impact of Tourism in ChamaraJnagar District,Indian Journal of Applied Research,January,2249-894X
Dr.Subsh.S.Sannashiddannanavar (2017):A Literature survey on Health care services,Geographical Analysis,July,2454-2326
Dr.Subsh.S.Sannashiddannanavar (2017):Spatial analysis of health care facilities in Mysore city using GIS,The Konkan Geographer,September,978-81-910533—02
Dr.Subsh.S.Sannashiddannanavar (2017):Morphometric Analysis of Kabini river basin in HD Kote taluk, Mysore, Karnataka, India,International Journal ofTrend in Scientific research and Development,November,2456-6470
Dr.Subsh.S.Sannashiddannanavar (2017):A Study on Infrastructure and tourism of ChamaraJanagar District,Indian Journal of Research: PARIPEX,November,2249-555X

Dr.Y.P Rajesh

- Received **YOUNG SCIENTIST OF THE YEAR 2015 AWARD**: On the occasion of 2nd International conference on Environment and Ecology held on **7th March, 2015** at **Bharatiar University, Coimbatore, Tamil Nadu, India**.
- Received **YOUNG SCIENTIST OF THE YEAR 2019 AWARD**: On the occasion of 7th International conference on Environment and Ecology held on **17th February, 2019** at **Allahabad University, Uttar Pradesh, India**.

06. Research Projects:

Name of the Project / Endowments, Chairs	Name of the Principal Investigator / Co Investigator	Name of the Funding Agency	Type (Government / Non-Government)	Department of Principal Investigator / Co Investigator	Year of Award	Funds Provided (INR in Lakhs)	Duration of the Project
Application of GIS and Remote in Mapping, Monitoring and Reverting Strategies to Combat Desertification Process in Karnataka State	Dr.Arun Das S.	University Grants Commission, New Delhi	Government	DOS in Geography	2010-14	8.09	4 Years
Micro Level Spatial Planning for Haveri District, Karnataka Using Geo-Spatial Technology	Dr.Subash.S.S and Dr.Chandrashekara B.	University Grants Commission, New Delhi	Government	DOS in Geography	2011-14	13.56	3 Years
Spatial Analysis of Health Care Delivery System and its Utilization Pattern in Chamarajanagara District, Karnataka	Dr.Chandrashekara B.	University Grants Commission, New Delhi	Government	DOS in Geography	2012-15	10	3 Years
Impact of Urbanization on Changing Land Use and Sustainable Environment	Dr.Asima Nusrath	University Grants Commission, New Delhi	Government	DOS in Geography	2013-17	11.93	4 Years
Geospatial Science and Technologies, Capacity Building Project	Dr.RAMU	Department of Science and Technology	Government	Centre for Geoinformatics Technology	2021	10	21 Days

Consultancy Projects (Prof. Arun Das S)

Sl.No	Area of Research	Name of the Director/PI/Co PI	Period		Total Years	Institution of Affiliation	Funding Agency Amount Sanctioned	Amount Sanctioned	API
			From	To					
1	Regional Governance of Forest and its Fringe	Prof. Koichi Kimoto and Dr Arun Das S	1st April 2013-14	31 st March 2017	3	Jogakuin Univeristy, Japan	Japanese Society for the Promotion of Science(JSPS)	27,50,000 Yen	50
			2014-15						
			2015-16						
			2016-17						
2	Sustainable Land and Land Cover for ASIA	Prof. Himiyama Prof Koichi Kimoto and Dr. S.Arun Das	1st April 2014-15	31 st March 2017	3	Jogakuin Univeristy, Japan	Japanese Society for the Promotion of Science(JSPS)	27,50,000 Yen	50
			2015-16						
			2016-17						
3	Development and Cultural Change in Rural Societies of Forest Regions of Mysore District	Prof. KAZUKO Tatsumi and Dr. S.Arun Das	1st Sept 2017	30th Aug 2018	1	Fukuoka University, Japan	Japanese Society for the Promotion of Science(JSPS)	1500,000 Yen	50
4	Development and Cultural Change in Rural Societies of Forest Regions of Mysore District	Prof. KAZUKO Tatsumi and Dr. S.Arun Das	1st Sept 2017	Continued	1	Fukuoka University, Japan	Japanese Society for the Promotion of Science(JSPS)	1500,000 Yen	50

08. Contact Details of the Department:

The Chairman
DOS in Geography,
Manasagangotri,
University of Mysore, Mysuru-06

Landline: 0821-2419695
Gmail: geography021@gmail.com

09. Outstanding Achievement of the Department: UGC-SAP/DST-FIST: Nil

10. Infrastructure Facilities available at the department:



Picture: Front View of DOS in Geography, Manasagangotri



Picture: GIS and Remote Sensing Lab



Picture: Latest Workshop, Advanced Land Surveying



Picture: Theodolite



Picture: Radiometer



Picture: Total Station



Picture: Closer view of Total Station

12. Ph.D in Geography Awardee List (2014 onwards)

Ph.D in Geography			
S.N	Name of the Research Scholar	Name of the Guide	Year of Award
1	Roya Jafar Garrousi	Prof. Chandrashekara B	2014
2	Kumuda Valli	Prof. Chandrashekara B	2014
3	Suresh Kumar K	Prof. Krishna Murthy	2014
4	Jabir K	Prof. Arun Das S	2014
5	Bindumathi S	Prof. Subash.S.S	2015
6	Minutha V	Prof. Subash.S.S	2015
7	Divya S	Prof. Chandrashekara B	2015
8	Sukhvinder	Prof. B N Shivalingappa	2015
9	Ahmad Khames Hammadi	Prof. H.Nagaraj	2015
10	Mohammad Reza Mahmoudi	Prof. Arun Das S	2015
11	Shivanna M B	Prof. B N Shivalingappa	2015
12	Somashekara K K	Prof. B N Shivalingappa	2015
13	Sowmyashree K L	Prof. B N Shivalingappa	2015
14	Tallalli Basappa Guddappa	Prof. H.Nagaraj	2015
15	Subhaschandra L Karlawad	Prof. H.Nagaraj	2015
16	Parashivamurthy S	Prof. Subash.S.S	2015
17	Nirmala H M	Prof. Jayashree P	2015
18	Vishwanatha S	Prof. Chandrashekara B	2015
19	Saritha K	Prof. Chandrashekara B	2015
20	Mahmood Mohabbi	Prof. Chandrashekara B	2015
21	Shindagimath Saravamangala Veerayya	Prof.Subash.S.S	2015
22	Multhalli Ashok Nagappa	Prof.Subash.S.S	2016
23	Surendra P	Prof. Jayashree P	2016
24	Kummurgunddappa Ningappa	Prof. H.Nagaraj	2016
25	Pradeep Kumar K	Prof. Chandrashekara B	2016
26	H V Rekha	Prof. Asima Nusrath	2016
27	Ali Bloor	Prof. Asima Nusrath	2016
28	Satheesh Kumara N S	Prof. Jayashree P	2016
29	R B Nagendraswamy	Prof. Subash.S.S	2016
30	Vishwanth H R	Prof. Arun Das S	2016
31	Periyanna V	Prof. S.Arun Das	2017
32	Naveena T M	Prof. Asima Nusrath	2017
33	Shiva Kumar R	Prof. Jayashree P	2018
34	Somashekara	Prof. Jayashree P	2019
35	Smitharajesh	Prof. Chandrashekara B	2019
36	Mahadevaprasad	Prof. Jayashree P	2018
37	Indu	Prof. Asima Nusrath	2019
38	Mahadev	Prof. Chandrashekara B	2019
39	Hemanthnayak	Prof. Subash.S.S	2019
40	Rajeshwari	Prof. Shivalingappa	2019
41	Manjunath CS	Prof. Chandrashekara B	2019

42	Sowmya R	Prof. H.Nagaraj	2020
43	Mangalagowri B	Prof. H.Nagaraj	2021

13. Ongoing Ph.D and Post-Doc in Geography -Research Scholars List (2014 onwards)

Prof. P. Jayashree			
Sl.No	Name of the Students	Date of Joining	Fellowship/Without Fellowship
1	Tereq Almonster	04.03.2016	NRI – Fellowship
2	Thirumalaiah	03.05.2016	Without Fellowship
3	Swamy S	03.05.2016	Without Fellowship
4	Ramya R	03.05.2016	Without Fellowship (Submitted)
5	Jayalakshmi R	09.06.2016	Without Fellowship
6	Lalitha G	12.02.2018	Without Fellowship
7	Sareena P K	23.07.2019	Without Fellowship
8	Sowmyashree S	26.11.2019	University Fellowship
Post-Doc			
1	Dr.Minutha V	2018	Submitted

Prof. Asima Nusrath			
Sl.No	Name of the Students	Date of Joining	Fellowship/Without Fellowship
1	Ali Younes	06.04.2021	Without Fellowship
2	Thaseen M	09.02.2017	Fellowship
3	Irfan Manzoor Bhat	15.01.2021	Without Fellowship
4	Krishnamurthy	16.08.2018	Fellowship
5	Shruthi M B	18.06.2014	Without Fellowship
6	Umar Farooq Malik	25.09.2019	Without Fellowship
7	Aboubakr Kord	30.01.2019	Without Fellowship
Post-Doc			
1	Dr. Javed Ahmed		Completed

Prof. Chandrasher B			
Sl.No	Name of the Students	Date of Joining	Fellowship/Without Fellowship
1	Sindhu H M	03.05.2016	Without Fellowship
2	Sayar Chatterjee	12.02.2018	Fellowship
3	Radhamani V B	19.08.2020	Without Fellowship
4	Sudhakar M	29.12.2020	Without Fellowship
6	Rajesha C R	07.12.2020	Without Fellowship
7	Shiva Kumar Swamy B N	01.02.2021	Without Fellowship
8	Sushmitha S	08.02.2021	Without Fellowship
Post-Doc			
1	Dr. Divya S	2018	Submitted
2	Dr. Sowmya Shree K L	2018	On-Going

Prof. H. Nagaraj			
Sl.No	Name of the Students	Date of Joining	Fellowship/Without Fellowship

1	Yomna P.Zainulabdeen	28.11.2017	Fellowship
2	Lakshmidevi B	26.04.2018	Fellowship
3	Ahmad Hussain N.Naimt	02.07.2019	Without Fellowship
4	Prameela M	02.07.2018	Without Fellowship
5	Chandrasekar M	29.09.2020	Without Fellowship
6	Dayashankar S	08.02.2021	Without Fellowship

Prof. Arun Das S			
Sl.No	Name of the Students	Date of Joining	Fellowship/Without Fellowship
1	Umakanth R	19.05.2014	Submitted
2	Thejaswi M U	26.05.2014	Without Fellowship
3	Bhojaraja G	06.04.2021	Without Fellowship
4	Elyas Sarhaddi	06.04.2021	Without Fellowship
5	Hullerappa G	19.04.2021	Without Fellowship
6	Satheesha K R	20.04.2021	Without Fellowship
7	Nagarjun Kumar S M	04.08.2016	Without Fellowship
8	Sawant Shusant Anil	28.05.2016	Submitted
9	Gangadhara G	19.11.2015	Without Fellowship

14. Non-Teaching Staff List

S.N	Names	Designation
1	J Chethan Kumar	TCC
2	Guru Kumar M	SDC
3	Mahesha K	SDC
4	Mohan Kumari M N	Attender
	Vishakanta M S	Attender

15. I Year. M.Sc Geography Students List:

Sl.No	Name of the Students	Register Number	Email ID	Gender
1	Ambika	GP120051	ammugowda2000@gmail.com	Female
2	Arunachala P	GP120052	arunachalap98@gmail.com	Male
3	Arun Kumar K P	GP120053	arunkumarp93@gmail.com	Male
4	Bhoomika S K	GP120054	bhoomika7760@gmail.com	Female
5	Darshan C S	GP120055	ddarshan757@gmail.com	Male
6	Dilipa M	GP120056	dileep140499@gmail.com	Male
7	Ganesh S R	GP120057	srganesh766@gmail.com	Male
8	Jeethendra Prasad K P	GP120058	jithendrajithu475@gmail.com	Male
9	Jyothika M	GP120059	jyothikam869@gmail.com	Female
10	Karthik D C	GP120060	karthikdc1996kar@gmail.com	Male
11	Madhu	GP120061	madhublr1999@gmail.com	Male
12	Mahadevaswamy S	GP120062	mhadevaswamys967@gmail.com	Male

13	Mahendra	GP120063	mahendramahendra2515@gmail.com	Male
14	Megha H	GP120064	meghahmeghah283@gmail.com	Female
15	Nandini Y K	GP120065	nandinihun45@gmail.com	Female
16	Neha Kouser	GP120066	nk161079@gmail.com	Female
17	Nishanth C S	GP120067	nishanthcs@gmail.com	Male
18	Pooja V	GP120068	poojapooja942@gmail.com	Female
19	Praveen P	GP120069	pp1690600@gmail.com	Male
20	Ravi S	GP120070	ravis9535@gmail.com	Male
21	Sandhya U	GP120071	sandyaumesh2000@gmail.com	Female
22	Sevanthi S	GP120072	sevanthissebu@gmail.com	Female
23	Sindhu	GP120073	sindhucr373@gmail.com	Female
24	Suman Sharma	GP120074	sumanr24805@gmail.com	Female
25	Sushma M S	GP120075	sushmagowdagubbi13@gamil.com	Female
26	Swathi B	GP120076	swathibswathi1999@gmail.com	Female
27	Tamanna Banu	GP120077	tamannamohammed54@gmail.com	Female
28	Vasudha R V	GP120078	vasuvasudha55@gmail.com	Female

II Year M.Sc Geography Students List:

Sl.No	Name of the Students	Register Number	Email ID	Gender
1	Abhilasha B	GP119051	abhilashab130292@gmail.com	Female
2	Anupama N	Gp119052	mouna1996.n@gmail.com	Female
3	Ashalatha H R	GP119053	asha80816@gmail.com	Female
4	Ashwini A	GP119054	ashwini.0001999@gmail.com	Female
5	Davalsab F Ani	GP119055	davalsab41@gmail.com	Male
6	Deepika Y B	GP119056	basavannadeepika@gmail.com	Female
7	Fathimath Ishana	GP119057	aysha.zainaba07@gmail.com	Female
8	Firdose Banu	GP119058	firdosebanu5968@gmail.com	Female
9	Hashitha K P	GP119059	harshithakp1999@gmail.com	Female
10	Harshitha S	GP119060	harshithaacharya27533@gmail.com	Female
11	Kanchana G	GP119061	karthikbaby988@gmail.com	Female
12	Lakshmi N	GP119062	lakshmikanaka1997@gmail.com	Female
13	Madhu D	GP119063	madhuManoj53897@gmail.com	Male
14	Maheshwari K M	GP119064	maheshwarimnakm@gmail.com	Female
15	Meghana B	GP119065	meghanabeeregowda@gmail.com	Female
16	Nagaraju	GP119066	nagaro461@gmail.com	Male
17	Pallavi B	GP119067	pallavib15061998@gmail.com	Female
18	Priyanka D H	GP119068	priyankadas9292@gmail.com	Female

19	Rajeshwari	GP119069	rajeshwaringaraju98@gmail.com	Female
20	Ranjitha E	GP119070	ranjithae2525@gamil.com	Female
21	Ranjitha R	GP119071	ranjithamanvi@gmail.com	Female
22	Renuka N	GP119072	renukaninganaya@gmail.com	Female
23	Roja R	GP119073	roja3788@gmail.com	Female
24	Sagar	GP119074	sagarhr85@gmail.com	Male
25	Shwetha B N	GP119075	shwethashetty1999abcd@gmail.com	Female
26	Sumithra P V	GP119076	sunithracoorg24@gmail.com	Female
27	Spandana V	GP118078	spanduparva@gmail.com	Female
28	Yashaswini P	GP119078	yashwaswini.deepu96@gamil.com	Female

16. List of past Directors/Chairpersons: (2014 – 2021)



July 2021 – Till Date



**March 2015-March 2017
March 2021 – June 2021**



March 2019- March 2021



**March 2017 – March
2019**



**March 2013 – March
2015**

List of past Directors/Chairpersons: (1963- Till Date)

S.N	Names	Year
------------	--------------	-------------

1	Prof. G K GHORI	1963-1965
2	Prof. R P MISRA	1965-1977
3	Prof. G K GHORI	1977-1977
4	Prof. P D MAHADEV	1978-1979
5	Prof. P JAYARAMAIAH	1979-1982
6	Prof. P D MAHADEV	1982-1987
7	Prof. K RANGANATH	1987-1989
8	Prof. P JAYARAMAIAH	1989-1991
9	Prof. K N UDAYA KUMAR	1991-1993
10	Prof. P JAYARAMAIAH	1993-1995
11	Prof. C. CHOWDAIAH	1995-1997
12	Prof. RAJASHEKARA SHETTY	1997-1998
13	Prof. C. CHOWDAIAH	1999-2000
14	Prof. RAJASHEKARA SHETTY	2000-2000
15	Prof. C. CHOWDAIAH	2001-2003
16	Prof. K N UDAYA KUMAR	2004-2005
17	Prof. KRISHNA MURTHY	2005-2007
18	Prof. B N SHIVALINGAPPA	2007-2009
19	Prof. H NAGARAJ	2009-2011
20	Prof. ASIMANUSRATH	2011-2013
21	Prof. B N SHIVALINGAPPA	2013-2015
22	Prof. H NAGARAJ	2015-2017
23	Prof. ASIMA NUSRATH	2017-2019
24	Prof. B CHANDRASHEKARA	2019-2021
25	Prof. H NAGARAJ	2021-2021
26	Prof. P JAYASHREE	2021- Till Date

17. Linkages with other institutions: -NA-

18. Placement details of previous batch:Placements are done through CPDPS, University of Mysore