

| Student Internship cum Placement and Major Research Project 2014-2020 | | | | |
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| S.N. | Name | Register Number | Internship cum Placement | Major Project |
| 1 | Amita Smitra S | GS112001 | NISS and LLP | Assessment of Spatio-Temporal Concentration on SC and ST Population in India |
| 2 | Aruna Kumar MC | GS112002 | NISS and LLP | A GIS Based Soil Erosion Model of Kodagu District using Universal Soil Loss Equation |
| 3 | Asha BP | GS112003 | Infosys, Chennai | Integration of RS and GIS for Agricultural Practices in Chamaraingur District |
| 4 | Asha YN | GS112004 | Infosys, Chennai | Telecom Signal Strength Mapping using GIS |
| 5 | Ashwini KB | GS112005 | Infosys, Chennai | Demographic Analysis in Mysore District using GIS |
| 6 | Bahanna | GS112006 | Infosys, Chennai | Assessment of Spatio-Temporal Concentration on Child Population in Karnataka using GIS (1960-2011) |
| 7 | Charan Kumar HK | GS112007 | Infosys, Chennai | Application of GIS and RS in Irrigation canal distribution of Hassan Dam |
| 8 | Devalak MJ | GS112008 | Infosys, Chennai | Mapping and Analysis Crime Using GIS-Mysore District |
| 9 | Diva Bhavathi MH | GS112009 | KSR&C, Mysore | Drought |
| 10 | Geetha H | GS112010 | Infosys, Chennai | GIS application For building 3D Campus, Implementation Mapping aspects for University of Mysore |
| 11 | Komala M | GS112012 | Infosys, Chennai | Spatio-temporal Variation in rainfall using GIS, Chamaraingur District |
| 12 | Mohan Kumar K | GS112014 | Infosys, Chennai | Assessment of Sugar Cane Distribution in Mysore District |
| 13 | Mohana S | GS112015 | KSR&C, Mysore | Assessment of Road Traffic Accidents in Mysore City Using GIS Techniques |
| 14 | Pallavi S | GS112016 | Infosys, Chennai | Mapping of LULC in Coastal Bengal |
| 15 | Priya Hathi | GS112017 | NISS and LLP | Spatial and Temporal changes detection of an Inshore of Gwalhati |
| 16 | Prakash Kumar PM | GS112019 | Infosys, Chennai | Morphometric and Hydrological analysis of Mandya River Watershed using GIS and RS |
| 17 | Ramesh Kumar | GS112020 | Infosys, Chennai | Hypothetical Properties of Dynamic Business in Maharashtra using GIS |
| 18 | Santosh Kumar | GS112021 | Infosys, Chennai | Urban Growth Analysis of Mysore City Using GIS Techniques |
| 19 | Shankar HS | GS112022 | Infosys, Chennai | Morphometric Analysis on Shimoga River basin using GIS and RS |
| 20 | Shikharan Karagi | GS112023 | NISS and LLP | Spatio-temporal Variation in rainfall using GIS: Southern Karnataka (1998-2012) |
| 21 | Veeran S | GS112025 | Infosys, Chennai | Municipal Solid waste management in Mysore city Using GIS |
| 22 | Ann Kimani S | GS112065 | NikhilTech Pvt Ltd | Temporal Evaluation of vegetation cover in Chamaraingur District using NDVI Techniques |
| 23 | Akhayraj H M | GS113001 | Infosys Pvt Ltd Chennai | Assessment of temporal changes in land use/cover using GIS |
| 24 | Lakshya R S | GS113003 | NikhilTech Pvt Ltd | Arc-swath land use mapping using multi-temporal DTM, Mandya district |
| 25 | Naveen N J | GS113006 | Infosys Pvt Ltd Chennai | Assessment of Built-Up land use Change in Bangalore City |
| 26 | Naveenkumar H K | GS113007 | Infosys Pvt Ltd Chennai | Surface Water Assessment using a LandSat Imagery in Davanagere District |
| 27 | Poornima V M | GS113008 | Infosys Pvt Ltd Chennai | Flood Risk Assessment of Cauvery River Basin in Karnataka using GIS |
| 28 | Praveen G N | GS113009 | Infosys Pvt Ltd Chennai | Assessment of Vegetation Distribution in Kodagu District Using RS and GIS |
| 29 | Pratyaksh P | GS113010 | Infosys Enterprise solutions Pvt Ltd Hyderabad | Assessment of Temporal Forest cover change using RS, Western Ghats in Karnataka |
| 30 | Rajesh | GS113012 | Infosys Pvt Ltd Chennai | Relief feature analysis of Kodagu district using SRTM and ASTER Data |
| 31 | Rama bhadrathi H C | GS113013 | Sky Groups | Landslide Risk assessment of the hillside using RST |
| 32 | Renuka B | GS113014 | Sky Groups | Cost Estimation Management in Mandya District using RST |
| 33 | Shruthi B V | GS113016 | Geosys Enterprise solutions Pvt Ltd Hyderabad | Slope Analysis of Western Ghats in Karnataka using RST |
| 34 | Shreekanth Adepanavar | GS113017 | Sky Groups | Assessment of Vegetation changes in Madikeri Taluk on Western Ghats using GIS and RS |
| 35 | Sudhakar | GS113018 | NikhilTech Pvt Ltd | Spatial and Temporal changes in land use/cover of coastal region of mangalore taluk |
| 36 | Sunilraj | GS113019 | Infosys Pvt Ltd Chennai | Mapping of temporal forest changes in chikmagalur district using RS |
| 37 | Veerabhadraswamy R | GS113020 | Infosys Pvt Ltd Chennai | Urban Growth analysis of Pune City using GIS and RS |
| 38 | Vinay M | GS113021 | Infosys Pvt Ltd Chennai | Identification of temporal changes in Surface water bodies using GIS, Mysore District |
| 39 | Vinay M | GS113022 | NikhilTech Pvt Ltd | A Comparative Study of Urban Heat Island Associated With Various Environment-Selected South Indian Metropolitan Cities using Thermal RS and GIS |
| 40 | Yogesh Kumar B | GS113023 | Mahana Geoinformatics Survey Pvt Ltd | Study of Geomorphology Potential zones in Chamaraingur Taluk Using RS and GIS |
| 41 | Yogesh N V | GS113024 | Geo Con | Study of Geomorphology Potential zones in Chamaraingur Taluk Using RS and GIS |
| 42 | Ashwini RT | GS114101 | Geo-Spectrum Pvt Ltd(Bangalore) | Study of Geomorphology Potential zones in Chamaraingur Taluk Using RS and GIS |
| 43 | Ashwini RT | GS114102 | Geo-Spectrum Pvt Ltd(Bangalore) | Study of Geomorphology Potential zones in Chamaraingur Taluk Using RS and GIS |
| 44 | Chandni G M | GS114103 | AdiaPoint Tech Pvt Ltd (Bangalore) | Spatial Assessment for Acute Abused water Resources using RST in Gundlupet Taluk |
| 45 | Chandni G M | GS114104 | AdiaPoint Tech Pvt Ltd (Bangalore) | Analysis of spatio-temporal changes on Urban Land Use in Bangalore Urban District using LandSat Imagery |
| 46 | Harithakumar J | GS114105 | IT Technologies Pvt Ltd Bangalore | Temporal Study of Process of Urbanization in Belgium City |
| 47 | Ravay V R | GS114106 | Geo Spectrum Pvt Ltd Bangalore | Assessment of Built up land use changes a case study of Habli Taluk |
| 48 | Rishu | GS114107 | AdiaPoint Tech Pvt Ltd (Bangalore) | Assessment of Forest cover in Srirangapatna Taluk using NDVI and Saw |
| 49 | Keshavgowda M | GS114108 | AdiaPoint Tech Pvt Ltd (Bangalore) | Assessment of Urbanization using RS, Mysore |
| 50 | Madhusoodana M | GS114109 | KAR-NBS&L LP (Bangalore) | A study of LULC analysis of Davanagere District using Multi Spectral Image |
| 51 | Manganna | GS114110 | IT Technologies Pvt Ltd Bangalore | Surface water resources assessment using RST-Bangalore Urban District, Karnataka |
| 52 | Mohamed Yasin | GS114111 | IT Technologies Pvt Ltd Bangalore | Identification of Suitable elevation data to map Watershed Using ArcSWAT, SRTM and CARTOSAT-1 |
| 53 | Nagendra B S | GS114112 | IT Technologies Pvt Ltd Bangalore | Influence of Topography on Spatial Distribution of Vegetation in Patna Taluk |
| 54 | Poornima K | GS114114 | ERS GEOFPLAN Pvt Ltd | Comparison of Bhuvan 3D and LandSat satellite image for Vegetation mapping in Bangalore Rural District |
| 55 | Prerna Kumar N S | GS114115 | KAR-NBS&L LP (Bangalore) | Assessment of spatio-temporal changes in Land use and land cover of Nainital Taluk using Remote Sensing |
| 56 | Raman G R | GS114116 | AdiaPoint Tech Pvt Ltd (Bangalore) | LULC mapping and change detection analysis - Mandya District |
| 57 | Sandya Manjunatha Shree | GS114118 | Sahyadri Wildlife and Forest Conservation Trust(SWFT) | Assessment of Carbon Storage and Carbon-cycle Sequestration in Bangalore National Tourist Reserve Forest Using RS |
| 58 | Sudhakar | GS114119 | AdiaPoint Tech Pvt Ltd (Bangalore) | Study of Geomorphology Potential zones in Chamaraingur Taluk Using RS and GIS |
| 59 | Sudhakar | GS114120 | AdiaPoint Tech Pvt Ltd (Bangalore) | Assessment of Surface water in Mandya District using Visual Interpretation and NDVI Technique |
| 60 | Sugritha M C | GS114121 | ERS GEOFPLAN Pvt Ltd | Role of RS in Assessing the impact of Industrialization on increase of Atmospheric temperature - Bangalore |
| 61 | Sudhakar | GS114122 | AdiaPoint Tech Pvt Ltd (Bangalore) | Assessment of Forest cover variation based on Topography of Veerangudi Taluk |
| 62 | Udayaraja V | GS114123 | IT Technologies Pvt Ltd Bangalore | Status of Landuse and Landcover in Chamaraingur District |
| 63 | Yamuna T T | GS114124 | ERS GEOFPLAN Pvt Ltd | Terrain Mapping of Sakaleshpur Taluk using RST |
| 64 | Ashish C | GS115001 | IT Technologies | Site Suitability Analysis for Rain Water Harvesting Structures using RS and GIS, Mysore District |
| 65 | Ashish BD | GS115002 | ERS Technologies | Automated Meteorological Drought Mapping Using Arc-PY Programming - Mysore |
| 66 | Bhuvan MV | GS115004 | Nikhiltech Pvt Ltd | Impact of urban growth on ground water table in Bangalore city using RS and GIS |
| 67 | Hemant Kumar N | GS115005 | ERS Technologies | Assessment of Ground water vulnerability in Mysore LPA using DRASTIC Method |
| 68 | Lakshya B | GS115007 | ERS Technologies | Watershed Prioritization using Remote Sensing and GIS-A Case Study of Cauvery River Basin |
| 69 | Mahendra M | GS115009 | IT Technologies | Urban Growth Analysis in Mysore City |
| 70 | Mahendrakumar DP | GS115010 | NikhilTech Pvt Ltd | LULC Changes detection and feature prediction of Hassan Taluk using RS and GIS |
| 71 | Mahesh | GS115011 | IT Technologies | Evaluation of Transportation network for Emergency Management in Mysore City |
| 72 | Mahesha S | GS115013 | IT Technologies | Spatial Analysis of Health care Facility in Chamaraingur Taluk |
| 73 | Maheshwari Deepa | GS115014 | ESRI, RWANDA | Integrating Multi-criteria Evaluation Techniques with GIS and Landfill Site Selection in Kigali City, Rwanda Using ordered weighted overlay and AHP |
| 74 | Naveenkumar RM | GS115015 | ERS Technologies | GIS Based Simulation of Forest Patch Dynamics: A Case Study on Bangalore Forest Area |
| 75 | Othman Ibrahim Mohammed | GS115017 | NISS and LLP | Investigation of Rainfall-Runoff Modelling Using Remote Sensing and GIS in Wadi Arabia Sub-basin, North River Side Basin Jordan |
| 76 | Pradeep K | GS115018 | ERS Technologies | Site Suitability Analysis for Rain Water Harvesting Structures using RS and GIS, Hassan District |
| 77 | Pradyumn YV | GS115019 | Infosys Pvt Ltd Chennai | Urban Storm water runoff modeling in Mysore City using HEC-RAS and GIS |
| 78 | Rajendra D | GS115020 | Nikhiltech Pvt Ltd | Evaluation of Morphometric Parameters: A comparative study from SOI Toposheet, SRTM, CARTOSAT DEM: A Study on Kumbalangi River |
| 79 | Sanna Ashok Dasari | GS115021 | NISS and LLP | Land Evolution for Peri-Urban Agriculture using RS and AHP - Chamaraingur |
| 80 | Shruthi | GS115022 | NISS and LLP | Geospatial Application in Watershed Management - Case Study of Srirangapatna Watershed |
| 81 | Shanki Kumar DM | GS115023 | IT Technologies | Morphometric Analysis of Hemavathi River Basin |
| 82 | Somnath KB | GS115024 | NISS and LLP | Conservation and Management of Lakes in Hassan Taluk Using Geospatial Techniques |
| 83 | Sureshbabu RS | GS115025 | NISS and LLP | Watershed Erosion Process Assessment in Hills Using RS and GIS, MM Hills |
| 84 | Yogesh Kumar M | GS115026 | IT Technologies | Evaluation of Human City Urban Expansion Using GIS |
| 85 | Ashik VP | GS116001 | ERS GEOFPLAN | A WebGIS based DSS for Crop Suitability: Srirangapatna Taluk |
| 86 | Bhargavi NK | GS116003 | Geospectrum Technologies | Transport Network Modeling using GIS, Kodagu District |
| 87 | Chitra C | GS116004 | Geospectrum Technologies | Hydro-Geological Studies of Periyar Basin |
| 88 | Haritha S | GS116005 | NISS and LLP | Assessment of Urban Sprawl using Shannon Entropy Method |
| 89 | Karti Geetha | GS116007 | ERS GEOFPLAN | Assessment of Potential Urban Expansion Zones using MOLA Technique: MNI PA |
| 90 | Karthik Kumar M | GS116009 | Nikhiltech | Potential Ground water and Borehole Location Information system: A WebGIS based case study of Mysore Taluk Karnataka |
| 91 | Lax | GS116010 | Nikhiltech | Analysis of Concentration of Pollutants in the Lakes of Mysore |
| 92 | Mankota | GS116011 | Nikhiltech | 3D Urban Land Information System: A Digital mapping approach through Socio-Economic Survey and GIS techniques, Koldanah Village, Hassan |
| 93 | Minnar Tejas | GS116012 | ATREE | Assessment of Ground Water Vulnerability along the coastal stretch of Udupi and Mangalore |
| 94 | Mujana Indrajit | GS116013 | Geospectrum Technologies | Estimation of Soil Erosion and Prioritizing Area for Soil Conservation- Lower Maniar Watershed, Teekote |
| 95 | Nagendra S | GS116015 | Nikhiltech | Assessment of water quality in Chamaraingur Taluk using GIS |
| 96 | Nitin C Babu | GS116017 | ATREE | Flood Risk Analysis using GIS Techniques: Cauvery Basin |
| 97 | Renukha H V | GS116018 | NISS and LLP | RSNI: Network coverage Mapping Mysore City |
| 98 | Shanish S | GS116020 | ERS Technologies | Assessment of Spatio-Temporal Variation in Surface water body using RS and GIS techniques: Mandya District |
| 99 | Shudha HV | GS116020 | ERS GEOFPLAN | Estimation of Irrigation Water Demand for Double Cropping in Chamaraingur District |
| 100 | Vahya P | GS116021 | ERS GEOFPLAN | Automated Morphometric Parameter Delineation an interpretation using ArcGIS and Python |
| 101 | Vishnu D | GS116026 | ERS GEOFPLAN | Assessment of Land Suitability for Multi-Cropping System in Malnad Region |
| 102 | ANITHA L | GS117002 | Nikhiltech, Bangalore | Assessment of Watershed Measurement Strategies and Approach in Mandya District |
| 103 | BANGARU | GS117003 | SpatialHawk, Hyderabad | Urban Storm Runoff Modelling in Mysore City |
| 104 | BETLANNA P | GS117004 | SpatialHawk, Hyderabad | Spatio-Temporal of Urban Land use in Bangalore LPA |
| 105 | CHANDRASHEKHAR B | GS117005 | Nikhiltech, Bangalore | Strategic Command Area and Catchment Management in Mandya District |
| 106 | DEEPU D S | GS117006 | Nikhiltech, Bangalore | Watershed Management using Geospatial Application: A Case Study of Kabini River in Karnataka |
| 107 | FEDERICK LAMAY | GS117007 | NESAC, Shillong | Landfill modeling in agro-watershed and study of Mysore LPA, Industrial Area |
| 108 | GIDEON MAWLONG | GS117008 | NESAC, Shillong | Study of Environmental Impact of mining in Jaintia Hill District, Meghalaya |
| 109 | MAHADEVASWAMY B S | GS117009 | SpatialHawk, Hyderabad | Solid Waste Management using Shortest Route analysis of East Kanchi Hills District, Meghalaya |
| 110 | MANASA K S | GS117010 | NIR, Bangalore | Flood Simulation and Forecasting in Extreme Events: An Experimental Study |
| 111 | NALINA S | GS117011 | Nikhiltech | Site Suitability Analysis of Scenic Viewpoints across Karnataka Coastal Region using Remote Sensing |
| 112 | NARENDERAPRASAD N | GS117012 | Wpvo, Bangalore | Mapping of Meteorological Drought in Mandya District |
| 113 | PREETHI M | GS117013 | Nikhiltech | Conservation and Management of Water Resources in the Kabini Watershed of Mysore District, Karnataka |
| 114 | RAJENDRA | GS117015 | SpatialHawk, Hyderabad | Forest Land Ecosystem Health Mapping in Chamaraingur District |
| 115 | SHARVAT DHONDU BOTLE | GS117016 | NESAC, Shillong | Mapping of solid waste management performance in Mandya City |
| 116 | SOBHARAJA A B | GS117017 | Nikhiltech | Impact of Landuse and Change Change on Hydrological Process: A study of Mysore Nanjangud Local planning Area |
| 117 | SRIKANTHA | GS117018 | SpatialHawk, Hyderabad | Development of Interdrainage System on Agricultural Markets in Mysore District |
| 118 | TSENGING DOLMA | GS117019 | NESAC, Shillong | Assessment of Land Degradation and Land use Mapping in Mysore City |
| 119 | VARSHA GAJANANA JOSHI | GS117020 | NIR, Bangalore | Landslide Prone zone mapping using RS and GIS in Kodagu District |
| 120 | VEERABHADRA K N | GS117021 | Deduce Technologies | Remote Sensing and GIS based Integrated Coastal Zone Management Plan for the Coastal stretch of Urban Karnataka District, Karnataka, India |
| 121 | YOGANANDASWAMY H S | GS117022 | IT Technologies | Spatio-Temporal Modelling of Climate Change and Bio-Climatic Response over the Mysore District, Karnataka State, India |
| 122 | AKSHAYKUNAR | GS118001 | Other Domain | Artificial Groundwater recharge structures in Drought Prone Areas: A case study in Mysore District, Karnataka State |
| 123 | ANITHA M M | GS118002 | Deduce Technologies | Site Erosion Modelling in Agrivuln Watershed using GIS and Remote Sensing |
| 124 | ARJUN K | GS118003 | Other Domain | Impact of Urban Expansion on Urban Storms in Mysore, Nanjangud LPA |
| 125 | ARTHUR HONKUBILE MANOELLE | GS118004 | NRI | Dynamics and Determinants of Real Estate Potentials in Mysore City |
| 126 | DIANSHI M M | GS118005 | Other Domain | Urban Sprawl Modelling based on GIS, RS and S-EUTM Model in Johannesburg City, South Africa |
| 127 | GEETHA G | GS118006 | Deduce Technologies | Evaluation of Aquifer Vulnerability using DRASTIC mode |
| 128 | SAVYA M S | GS118007 | Deduce Technologies | Mapping of Land Degradation in Part of eastern Chikmagalur District |
| 129 | MANGI S | GS118008 | Deduce Technologies | Integrated Catchment Modelling and Conservation Planning in Kemunduru Watershed using GIS Techniques |
| 130 | NAGAMA | GS118009 | Deduce Technologies | Analysis of the Crime Pattern using GIS: A study on Kolligal Taluk |
| 131 | PAVAN A | GS118010 | Deduce Technologies | Landslide Vulnerability Mapping in Western Ghats in Kodagu Taluk |
| 132 | PRADIPKUMAR R K | GS118011 | SpatialHawk, Hyderabad | Domestic Water Distribution and Supply Demand Analysis in Mysore City |
| 133 | RASHMI T | GS118014 | Deduce Technologies | Comparative study of Land use change in South India Metropolitan Cities of India |
| 134 | RYASE E C | GS118015 | Other Domain | Assessing the Impact of Urbanization on Urban Climate in Calicut City |
| 135 | RUNARAJA SYD | GS118018 | Deduce Technologies | Simple Demand Analysis of Electricity Consumption in K.N.Nagar Town using GIS Techniques |
| 136 | SHILPA N | GS118018 | Deduce Technologies | Land Suitability Assessment for Green Infrastructure Development in Mysore Nanjangud Local Planning Area |
| 137 | SINDHU K | GS118020 | Deduce Technologies | Development of Web based Village Information System using Spatial Support Decision System |
| 138 | STABIA A S | GS118022 | NISS and LLP | Geospatial Pattern and Trends in Watershed using Remote Sensing and GIS Techniques in H.D. Kote Taluk |
| 139 | SUMANTH S | GS118073 | SpatialHawk, Hyderabad | Impact of Landuse Change on Regional Water Balance in Hassan Watershed |
| 140 | SUNIL C B | GS118024 | Deduce Technologies | Identification of Buffer Zones in Mysore and Nanjangud Region using GIS Techniques |
| 141 | THARA C | GS118024 | Deduce Technologies | Identification of Large Scale Physical Stress and Solar Energy production in Mysore and Chamaraingur District |
| 142 | ACHUTHARAJ M | GS119001 | AeonGeo, Trungha | Morphometric Analysis of Major Sub-Basins of Periyar River Basin |
| 143 | ANISHA G R | GS119003 | AeonGeo, Trungha | Mapping of Urban-Rural Continuum in Mysore Taluk, Mysore |
| 144 | ANSHUJE K | GS119003 | AeonGeo, Trungha | Information System on Health Facility using WebGIS |
| 145 | ELIA LINEEELA HETHA | GS119004 | NRI | GIS and Remote Sensing Application in Solid Waste Management and Optimal Site Suitability assessment for landfill in Thyanane City, South Africa |
| 146 | GRISHA B | GS119005 | SpatialHawk, Hyderabad | GIS based Flood Simulation Modelling in Kabini River |
| 147 | KRIPAPADMASWAMY M G | GS119006 | SpatialHawk, Hyderabad | Assessment of Sewage System using GIS over Mysore City |
| 148 | RUJNE MARIE S | GS119007 | SpatialHawk, Hyderabad | Evaluation of storm and flood in tropical basin assembly: A case study of Badipudi National Tiger Reserve, India |
| 149 | KUMARA G | GS119008 | SpatialHawk, Hyderabad | Structural Deformation and Subsidence Mapping in the Terrain of Kodagu: A Case study from pre-post flood event using Microwave Remote Sensing |
| 150 | SIBITHA D | GS119009 | AeonGeo, Trungha | Mapping of Socio-Economic Status in Gundlupet Town using GIS |
| 151 | PAVITHRA H M | GS119010 | AeonGeo, Trungha | Modelling of the Climate Variability in Karnataka State |
| 152 | PRABAL | GS119011 | SpatialHawk, Hyderabad | Mapping of Socio-Economic Status in Marathi Hillside using GIS |
| 153 | RAGHU M | GS119012 | SpatialHawk, Hyderabad | Remotely Sensed Hydrological Performance in Upper Cauvery Basin using Morphometric Analysis |
| 154 | SHADAKSHARASWAMY P | GS119013 | AeonGeo, Trungha | Assessment of Coastal Vulnerability along the coastal stretch of Karnataka State |
| 155 | SHARATHKUMAR H P | GS119014 | SpatialHawk, Hyderabad | Mapping of Shams in Mysore City using Spatial Information Technology |
| 156 | SHIVADARSHAN K S | GS119015 | AeonGeo, Trungha | Camera information system: A Geospatial for University of Mysore |
| 157 | SIBIRHARI R E | GS119016 | AeonGeo, Trungha | Landslide Vulnerability Analysis in Nihole Taluk of Malnad District of Kerala |
| 158 | SUMANTH J R | GS119017 | SpatialHawk, Hyderabad | Assessment of Reservoir Sedimentation for Kabini, H.D. Kote Taluk, Mysore |
| 159 | UPENDRA M | GS119018 | SpatialHawk, Hyderabad | Monitoring Urbanization and Response to Land use change in Gundlupet Town |
| 160 | VARSHADY R S | GS119019 | AeonGeo, Trungha | Rio Medical Waste Management in Chamaraingur Taluk using WebGIS and Remote Sensing |
| 161 | VEERABHADRASWAMY M | GS119020 | SpatialHawk, Hyderabad | Tourism Management using WebGIS for Mysore City |