Master Data Base

INCA ID	NAME	Title of Abstract	Paper Presentation or Poster Presentation or Both	Online/ offline	Registration Fee	
					Amount	Bank Receipt
	Dr. Vigneshwaran S	Geographic Information System (GIS) Based Decision Making Tool Development for the Spatio- Temporal Analysis of COVID-19 Hotspots				
	Shivani Pathak	FLOOD MAPPING AND MONITORING OF FLOOD USING SAR DATA AND Deep Learning LAND SURFACE ESTIMATION USING DEEP LEARNING SNOW AVALANCHE VULNERABILITY MAPPING FOR SIACHEN	Both	Offline	3000	
	Komal Priya Singh	WORLD AFTER CORONA: DISABILITY LEAD VULNERABILITY WATER BODY MAPPING	Both		1500	

Dayal singh				1000	
Ankit Sagar	High resolutionMapping of Forest resources and prediction uncertainty using multisource Inventory approach		Offline	3000	
Kamal Pandey	Automation of Geospatial Workflow using Service Oriented Architecture		Online		
Ahalya Sukumar	Spatio-temporal distribution of Towns around Chennai from 1901 to 2011	Paper Presentation	Online		
Nikhil Kumar	The Need of Solid Waste Management Plan in Rural Areas of Himachal Pradesh: Conceptualizing Geospatial Approach				
Dr. Amit Kumar	Geo-Spatial Analysis of Reverse Migrations in India during COVID- 19				
VINOD SINGH CHAUDHARY					

KALYAN SA	RDAR	Mapping: Impact of Population		
		Growth on the Dynamics of Resources A Case Study of Kultali		
		Block, South 24 Parganas, West		
		Bengal		
Mohd Was	eem Naikoo	Mapping of Post Liberalization		
		Growth of Real Estate in Delhi-		
		NCR using		
		Digital Cartographic Techniques		
K.r. Pathak		Pattern, Growth and Gaps in the		
		Availability of Healthcare		
		Infrastructure of Himachal		
		Pradesh		
Komal Priya	a Singh	Interactive Mapping Skills Using		
		Google My Map to Show the		
		Journey of INCA (1979 – 2021)		
mohamma	d ashphaq	Performance evaluation and		
		validation of machine learning		
		algorithms in satellite-derived		
		bathymetry estimation		
sahdeo ram	١			

KUNWAR ABHISHEK SINGH	Analysing long-term Surface Water change in Uttar Pradesh Utilizing Google Earth Engine		
Anil Kumar		1000	
sahzad alam	Geographical study status of Industrialization and Urbanization in Aurangabad City of Bihar	500	
Gulshan Verma	GIS-BASED LANDSLIDE HAZARD ZONATION (LHZ) IN ASHWANI KHAD WATERSHED IN LESSER HIMALAYAS OF HIMACHAL PRADESH, INDIA		
Brahmjot Kaur	LANDUSE CHANGE IN PERI URBAN AREA: STUDY OF URBAN EXPANSION OF BENGALURU		
AJAY CHANJTA	Mapping of Urban Amenities and Land Use Land Cover Change of Rohru Municipal Committee in Himachal Pradesh.		
Preeti Jaatni	A Geospatial Mapping of the Waterlogged Areas of the Central Haryana		

Paaus Pawar	Assessment of spatio-temporal variation in urban flood risk zones: Case study of Pune city	
Shivani Pathak	Land Surface Temperature Estimation using Deep Learning	3000
Pawan Kumar	3D Mapping Himalayan Cryosphere: Opportunities and Challenges	
Kumbhakarna Mallik	MORPHOLOGICAL FEATURES DURING ANTHROPOCENE OF CHILIKA; INDIA	
Suraj Indora	Open Geospatial Data Sources for the Geospatial Techniques	
Surbhi Gaur	A Geospatial Mapping of Urbanisation and Formation of Urban Heat Island(UHI) and its Spatio-Temporal Dynamics: Jaipur City	
Amandeep Lamba	Mapping of waterlogging in the Central Haryana	

Amandeep Lamba	A Geospatial Mapping and		
	Quantification of the Migration		
	Rate of the SandDune in Chohtan		
	Region of the Thar Desert		
sujata das	ANALYSIS OF LAND SURFACE		500
Sujutu das	TEMPERATURE WITH DIFFERENT		300
	INDICES USING REMOTE		
	SENSING TECHNIQUES: A CASE		
	STUDY OF GUWAHATI CITY,		
	ASSAM		
Sukumar Bangaruswami	Mapping Topographic Wetness		
Joanamar Sangaraswami	Index (TWI) and Landforms in		
	Kannur district, Kerala		
Harpinder Singh	Framework for the automatic		
Transmact Singi	digitization of cadastral maps		
	using deep learning and geo-		
	processing tools		
Nikita Supekar	COVID-19 Mapping Using		
·	Remote Sensing and GIS		
	Techniques		
	, i		
Cominder Single	Continued Tanageral Analysis of	Ouling	500
Gurvinder Singh	Spatia and Temporal Analysis of	Online	500
	surface Temperture:A study of		
abbishok govat	Bathinda City	 	+
abhishek goyat	Identification and Changed		
	Detection of Polyhouses in		
	Haryana using Geospatial		
	Technology		

Jawahar Lal Jair	DICHOTOMY OF PRODUCER'S		
	AND USER'S PERSPECTIVES ON		
	CARTOGRAPHIC		
	GENERALIZATION		
Amardeep Kaur	SOLUTION TO SURFACE UTILITY		
	NETWORK USING GEO-SPATIAL		
	TECHNIQUES - A CASE STUDY OF		
	PANJAB UNIVERSITY,		
	CHANDIGARH		
Anil Boora	Cartographical analysis of spatio-		
	temporal variation in ground		
	water level due to tubewell		
	irrigation in Haryana state, India		
Neelima R	"Speckle Filtering of SAR imagery	1500	
	through Non-local means filter"		
DEBASIS SINGH	Mapping Iron oxide ore deposits	500	
	with EO-1 Hyperion Imagery in		
	Joda region, Keonjhor district,		
	Odisha.		
PRITI GIROHI	Deep learning based object	500	
	detection (Case study on ship		
	detection in high resolution		
	satellite imagery using deep		
	learning models)		
Ratna Khoso	AN ASSESSMENT ON TROPICAL	500	
	CYCLONE 'YAAS' IN INDIAN		
	SUNDARBAN USING OPEN		
	GEOSPATIAL DATA AND		
	ADVANCE TECHNOLOGIES		

Manushi Bhatt	Fusion of Hyperspectral and		500	
	Multispectral dataset for			
	Ahmedabad			
CHANDRAYEE CHAKRABORTY	SUSTAINABLE AGRICULTURE IN			
	RELATION TO PARTICIPATORY			
	MANAGEMENT- A CASE STUDY			
	OF KANKAI IRRIGATION SYSTEM,			
	NEPAL			
Atiqur Rahman	Mapping post Covid World			
Kapil Kumar Gavsker				
Beauty Das	APPLICATION OF CARTOGRAPHIC	Online mod	1000	
	TECHNIQUE FOR FLOOD RISK			
	ANALYSIS OF ATREYEE RIVER,			
	WESTBENGAL, INDIA			
Ravindra kumar Meena	A Morphological study of Thar			
	desert, Rajasthan with the use of			
	remote sensing techniques			
Sashikanta Sahoo	Deciphering prospective	online		
	groundwater zones using			
	integrated multi-criteria analysis			
	with geospatial environment in			
	lower siwalik region of			
	Hoshiarpur District in Punjab			
			1000□	

Mrinalani Priya	GEOGRAPHICAL STUDY OF THE	1000	
·	IMPACT OF FLOOD ON SOCIETY		
	IN THE PLAINS OF KOSI		
Reenu Sharma		online	
Shashikant Patel	Geo-spatial Approach for	online	
	Mapping of Novel Corona Virus		
	in Punjab state, India.		
Mohit Arora		online	
Koyel Sur	Industrial Imprints over	online	
	Atmosphere in Pre and Post		
	Covid-19 Scenario: A Remote		
	Sensing Perspective over Indo		
	Gangetic Plains		
Amanpreet Benipal		online	
Aarti Kochar	Spatio-Temporal Forecasting of	online	
	Vegetation Indices for Punjab		
	state using Deep Learning based		
	LSTM algorithm		
Sharad Gupta		Offline	
Sumit Kumar		Offline	
BALWINDER SINGH	AN ANALYSIS OF		
	LANDUSE/LANDCOVER		
	CHANGE DETECTION		
	USING REMOTE SENSING		
	AND GIS OF VILLAGE		
	Reenu Sharma Shashikant Patel Mohit Arora Koyel Sur Amanpreet Benipal Aarti Kochar Sharad Gupta Sumit Kumar	Reenu Sharma Shashikant Patel Geo-spatial Approach for Mapping of Novel Corona Virus in Punjab state, India. Mohit Arora Koyel Sur Industrial Imprints over Atmosphere in Pre and Post Covid-19 Scenario: A Remote Sensing Perspective over Indo Gangetic Plains Amanpreet Benipal Aarti Kochar Spatio-Temporal Forecasting of Vegetation Indices for Punjab state using Deep Learning based LSTM algorithm Sharad Gupta Sumit Kumar BALWINDER SINGH AN ANALYSIS OF LANDUSE/LANDCOVER CHANGE DETECTION USING REMOTE SENSING	IMPACT OF FLOOD ON SOCIETY IN THE PLAINS OF KOSI Reenu Sharma Shashikant Patel Geo-spatial Approach for Mapping of Novel Corona Virus in Punjab state, India. Mohit Arora Koyel Sur Industrial Imprints over Atmosphere in Pre and Post Covid-19 Scenario: A Remote Sensing Perspective over Indo Gangetic Plains Amanpreet Benipal Amanpreet Benipal Aarti Kochar Spatio-Temporal Forecasting of Vegetation Indices for Punjab state using Deep Learning based LSTM algorithm Sharad Gupta Sharad Gupta AN ANALYSIS OF LANDUSE/LANDCOVER CHANGE DETECTION USING REMOTE SENSING AND GIS OF VILLAGE BEHNIWAL, MANSA

chandana sarkar	Assessing Urban Growth and Its Impact on Land Use /Land Cover Change: A Comparative Study of Guwahati City and Siliguri City		
adarsh vidyarthi	Pilot project on Aquifer Mapping Bihta community Development Block Area Patna District Bihar	500	
VINOD SINGH CHAUDHARY			
vivek	COMPARATIVE STUDY OF DECISION TREE AND IT'S ENSEMBLE BASED CLASSIFICATION TECHNIQUES FOR LANDSLIDE SUSCEPTIBILITY MAPPING		
GOURAB ROY			

Karabi Mukherjee	Spatial Data Infrastructure and Standards		
Sumit Kumar	Cadastral based Land Use change analysis for Balachaur Tehsil using Remote Sensing techniques	500	
VINAYKUMAR SINGHYADAV	Cknyrs i fj os' k eas xzkeh. k vf/ okl ksa dkegRo , d HkkSxksfyd v è; ; u	1000	
Jyothirmayi Jayakrishnan	MAPPING THE ACCESSIBILITY OF MEDICAL FACILITIES OF COIMBATORE CITY USING QGIS"		
deepika sharma	Fusion of Earth Observation Dataset for distinguishing Impervious and Pervious Structures in Urban Environment		
Parbhjit Kaur	Mapping Population Attributes in Rurban Centres: A Case of Census Towns in Uttar Pradesh, India.		
Gareema Jakhar	Mapping Child Friendly Public Spaces in Urban Environments: A case of Chandigarh		

SHAH FAHAD	Coupling Geospatial Techniques	Offline	1500	
	with Cellular Automata and			
	Artificial Neural Network for the			
	Past to Future Urban Expansion			
	Mapping			
Rajesh Kumar Khatri				
Mahesh Thakur	Active Fault and Landslide		3500	
Wanesh Makar	Investigation in the		3300	
	Northwestern Himalaya, India			
	ivorenwestern riinialaya, mala			
Ashwani Kumar	History and Development of		2000	
	Cartography			
sarabjit singh	Evolution of Digital Cartography			
	at Micro Level: A Case Study			
	from Rural Punjab in India			
Rahul Kirdolia	MAPPING THE SPATIO-			
	TEMPORAL DYNAMICS OF COVID			
	19 OUTBREAK IN CHANDIGARH			
	(U.T.), USING GEOSPATIAL			
	TECHNIQUES			
Rajeev Sinha	Impact Assessment of Land use			
	Land cover change on Land			
	Surface Temperature in Delhi			
	National Capital Region, India			

PUSHPA KUMARI	INTEGRATED WATER RESOURCE	1	
POSHPA KOIVIAKI	MANAGEMENT IN PATNA		
	DISTRICT: ISSUES AND		
DD5571 14410D4	RESPONSES		
PREETI JANGRA	MAPPING OF PERI-URBAN RURAL		
	LAND TRANSFORMATION IN THE		
	PERIPHERY OF AMRITSAR CITY		
	USING GEOSPATIAL		
	TECHNOLOGY		
Hritik Raj	Applying Geoinformatics for		
	Urban Change Detection on		
	Bathinda city		
Panchali Majumdar	SWACHHA BHARAT MISSION- AN		
	ENGINE FOR RURAL		
	DEVELOPMENT, (A CASE STUDY		
	OF BILKANDA-I, BILKANDA-II &		
	BANDIPUR, BARRACKPORE		
	BLOCK-II, NORTH TWENTY-FOUR		
	PARGANAS,WEST BENGAL,		
	INDIA) and		
	EMPOWERMENT OF WOMEN:		
	DREAM OR REALITY? (A CASE		
	STUDY OF BAGNA		
	VILLAGE, GAIGHATA BLOCK,		
	NORTH 24 PARGANAS)		
Reenu Sharma	Geospatial Application for Village		
	Level Cadastral Mapping		
	Malakapur Village, Ludhiana		
	District, Punjab		

sathya saro	"SPATIAL DISTRIBUTION OF	Online		
	PRIMARY HEALTH CENTRES IN			
	KARUR DISTRICT USING GIS			
	(GEOGRAPHIC INFORMATION			
	SYSTEM)"			
Laboni sarkar	Empowerment of Women:		1500	
	Dream or Reality ? (A Case Study			
	of Bagna Village, Gaighata Block,			
	North 24 Parganas)"			
Susmita Mondal	Swachha Bharat MissionAn		1500	
	Engine for Rural Development(A			
	Case Study of Bilkanda-I,			
	Bilkanda-II & Bandipur,			
	Barrackpore block-II, North			
	twenty-four Parganas, West			
	Bengal, India)			
PrasadnGeo gangothri	MAPPING EROSION PRONE AREA			
	USING GIS IN KANNUR DISTRICT,			
	KERALA			
Seema Mehra Parihar	Cartography Curriculum			
	Needs Redesigning in Self			
	Reliant India: Some Insights			
	from Six Zones of India			
RAGHVENDRA SINGH	Role of Landscape Change	 Online		
	Mapping in Wetlands: A Case			
	Study of Delhi-NCR Region			
Deepthi Padmini	Mapping Variation of Total			
	population and Density of			
	Population of Kerala from 1991			
	to 2011			

Sucheta Mukherjee	Mapping of fluvial dynamics and			
	geo environmental problems in			
	Bhagirathi riparian tract of			
	moribund deltaic region			
	Murshidabad district, West			
	Bengal : A geospatial approach			
Neelima R	"Speckle Filtering of SAR imagery	Online	1500	
	through Non-local means filter"			
jitender Raahi	Trend of Migration in Million-			
	Plus Cities in India			
Smita Varma	Comparative Assessment of Heat			
	Islands in Urban-Industrial Cities			
	of India			
Puran Chand	Hindi		500	
Vivek	GLCM Textural Analysis of High		2000	
	Resolution Satellite Image: A			
	Case of Allain Watershed of			
	Upper Kullu Valley.			
DHANJIT DEKA	ASSESSMENT OF		3000	
	MORPHOMETRIC			
	CHARACTERISTICS AND LULC			
	PATTERN OF THE LEKO			
	WATERSHED, NORTH EAST INDIA			
Shiv Dutt	Applying Geoinformatics for		1000	
	Urban Change Detection on			
	Bathinda city			

Abhishek malik	History and Evolution of		
	Cartography: From Hand-Drawn		
	Murals to Computerised		
	Mapping		
Vijay Deep Singh,	IMPACT OF URBAN SPRAWL ON		
	LAND USE AND LAND COVER IN		
	DEHRADUN – A GEOSPATIAL		
	APPROCH		
Ashwagosha Ganju			
Aastha Sharma			
Garry Fehr			
Shah Nawaj			