



List of EVENTS & DIALOGUES organised by SAIARD under the agenda of

75 URBAN AND RIVER DIALOGUES

in association with

NMCG & NIUA

Name Of the Event	Dates	Associate Partners	Speakers & Lectures
National Webinar on Inclusive Urbanism & Green Technology	23 & 24 Aug 2021	MoHUA, NIUA, BMTPC	<ol style="list-style-type: none">1. Mr. Hitesh Vaidya, Director, National Institute of Urban Affairs, MOHUA, Govt. of India2. Keynote Speaker Dr. S. K. Agrawal, Executive Director BMTPC, MOHUA, Govt. of India3. Prof. S. Bandyopadhyay, Professor, CEPT University, Gujarat4. Dr. A. Biswas, Asso. Professor, Dept. of A&P, IIT, Roorkee5. Dr. S. P. G. Chaudhuri, Head, NB Institute For Rural Technology, Kolkata6. Ms. S. Chakravarty, Sr. Sector Coordinator, NIUA, MOHUA,, Govt. of India
National Webinar on Business, Entrepreneurship and Env. Sustainability _ SAIARD & VU	4-Sep-21	Community College Centre, NSQF and Department of Business Administration, Vidyasagar University , West Bengal	<ol style="list-style-type: none">7. Prof. A. Chakraborty, Director, IDSK, Kolkata8. Prof. S.P. Basu, Hon'ble Vice-Chancellor, Vidyasagar University, W.B.9. Dr. A. K. De, Advisor & Former Executive Secretary, ISCA, DST, Govt. of India10. Prof. Byasdeb Dasgupta, Dept. of Economics, University of Kalyani11. Prof. M. Chatterjee, Professor & Director, Centre for Urban Economic Studies, University of Calcutta.12. Prof. Sebak Kumar Jana, Dept. of Economics, Vidyasagar University
THINK RIVER DIFERENTLY	19-Sep-21		<ol style="list-style-type: none">13. Mr. Rajiv Ranjan Mishra, IAS, Director General, National Mission for Clean Ganga, Ministry of Jal Shakti, Govt of India



South Asian Institute for Advanced Research & Development (SAIARD)



<p>1st INTERNATIONAL RIVER CONGRESS– 2021</p>	<p>27 – 29 December, 2021</p>	<p>NMCG, NIUA, ASOI, NATMO, CIFRI, GERMAN CORPORATION, GIZ, KOMUNI DAD, SKYMET, IMD, USDMA, BIHAR GOVT., SSDMA, CWC, UP GOVT.IIRS, NESAC, TERI, MAKAUT, ShriSrikshayatan College, GEOMATIX, IIGST, IBG News</p>	<ol style="list-style-type: none">14. Mr. Hitesh Vaidya, Director, National Institute of Urban Affairs, Govt of India.15. Mr. Rajiv RanjanMishra,IAS, Director General, National Mission for Clean Ganga, Ministry of Jal Shakti, Govt of India16. Dr. GauriBasu, Director, Anthropological Survey Of India, Govt of India17. Shri SaibalDasgupta, Hon’ble Expert Member, National Green Tribunal, Eastern Zone Bench, Kolkata18. His Lordship Hon’ble Justice B. AmitSthalekar, Judicial Member National Green Tribunal, Eastern Zone Bench, Kolkata19. Mr. NAKAMURA Yutaka, Hon’ble Consulate General of Japan in Kolkata20. Mr. Gajendra Singh Shekhawat, Hon’ble Minister for Jal Shakti, Govt of India21. Prof. Tushar Bose and Ar. RiyaMallick CEPT University, Ahmedabad22. Dr. Joy Sen ▪ Professor, ARP, IIT, Kharagpur, India23. Dr. Sejal Patel Professor & Program Chair, Master of Urban Housing, CEPT University, Ahmedabad, India24. Inclusive Urban Development Approach- Lessons from GIZ engagements in India Ms. Aparna Das Senior Advisor, SUD-SC, GIZ India25. Water Sensitive Urban Development- Experience of Mangalore, India and Bharuch, Gujarat by Prof. Tushar Bose and Ar. RiyaMallick CEPT University, Ahmedabad26. Resilient Waterfront Development by Dr. SaswatBandyopadhyayProfessor, Faculty of Planning, CEPT University, India27. Historic and Cultural Landscape in Waterfront development by Dr. Joy SenProfessor, ARP, IIT, Kharagpur, India28. Inclusionary Zoning and Regulations by Dr. Sejal Patel Professor & Program Chair, Master of Urban Housing,CEPT University, Ahmedabad, India29. Comments from Indian and South African Officials and other
---	---------------------------------------	---	---



			<p>stakeholders by Ms. Aparna Das Senior Advisor, SUD-SC, GIZ India</p> <p>30. Space technology application for river basin management by Dr. S.P. Aggarwal, Director, North-Eastern Space Application Centre, Shillong, India [Online]</p> <p>31. Role of Geospatial technology for water resources and river management studies by Dr. Praveen Kumar Thakur, Head, water Resource Dept., Indian Institute of Remote Sensing, Govt of India [Online]</p> <p>32. The role of data interoperability and geospatial technology for managing river systems and weather related risks by Ms. Anju James, Solutions Development - Disaster Risk Reduction, Komunidad Global PTE. Ltd.</p> <p>33. NavIC enabled, multi-sensor, real-time, water quality management system using WEBGIS technology (NAVWQM) by SomnathMahato, SubhadipGhorui, Sukabya Dan, Anindya Bose</p> <p>34. Geospatial Technologies and the Sustainable Management of River Systems in India: Understanding the Regulatory Landscape by Ishita Das</p> <p>35. Emerging trends in geospatial technology for managing river system by Dr. Shankar Dayal, Mrityunjay Kumar Jha, ShrutiDutta</p> <p>36. Earth observations satellites-based water budget estimation in Mahanadi River by ChiranjitSingha, AmlanMahato, Kishore Chandra Swain</p> <p>37. DrSanjibBandyopadhyay, DDGM, India Meteorological Department, Govt of India, Kolkata</p> <p>38. Dr. PiyooshRautela, Executive Director, Uttarakhand State Disaster Management Authority, Govt of Uttarakhand</p> <p>39. Prof. Sunil Kr. De, Professor, North-Eastern Hilly University, Shillong</p> <p>40. Dr. Kumar Margasahayam, In-charge of South Asian Countries of Earth Network</p>
--	--	--	--



			<ol style="list-style-type: none">41. Mr. YogeshPatil, Chief Executive Officer, Skymet Weather Services Pvt. Ltd.42. Urban story of upper lake Bhopal by Dr. Sheetal Sharma43. Teesta river treaty and its socio-political impact on India and Bangladesh in the present by RudrasavarnaDutta44. In application of scientific river and waste management to eradicate water logging in urban areas and to maintain the health of river and biodiversity by Prof. Dr Sankar Kumar Sanyal, Dr. Sumanta Bhattacharya45. Determination of Structural and Fluvial Control over the Channel Geometry: A Case-Study of Chamta River, Darjeeling, West Bengal by GargiSarkar, Subhadip Gupta46. River bank erosion on Darjeeling Himalayan terai region: a case study Of lower Balasan channel by SubhadipGupta,SaineeDas,Subham Roy47. River health condition from human perspectives: past and present by Sanchita Gupta48. hannel migration on the piedmont zone of Bhutan Himalaya: a case study of lower Diana River by Subhadip Gupta,,BipashaChakroborty, Ajmer MunirMondal49. The study of microbiological water quality estimation and its impacts on the Kangsabati river basin by ChiranjitSingha, AmlanMahato, Kishore Chandra Swain50. River, Man, Microbiome: eternal and evolving triad of one health initiative by Prof. Dr. Kumkum Bhattacharyya, Dr. Subhalakshmi Gupta, Dr. AbirlalSanyal51. Assets and vulnerabilities of the char dwellers by Prof. ShuchitaSharmin, Professor, University of Dhaka, Bangladesh52. Use of disruptive technologies for flood and drought monitoring by Dr. SurajitGhosh, Regional Researcher, International Water Management Institute,Colombo, Sri Lanka53. Analyzing land use/land cover changes of charkha dadri city using google earth images by AshaRao, S. Kumar Bansal54. Evaluation of anthropogenic stress on nathsagar wetland at
--	--	--	---



			<p>Paithan, Maharashtra by Rahul Mahamuni</p> <p>55. A spatial interventions approach for restoring urban-river linkages: case of Varuna River, Varanasi by Aishwarya Dwivedi</p> <p>56. Swat-based hydrological modelling of Uttarakhand, central Himalayan region, India by Ayushi Vijhani</p> <p>57. Review of Minimal Flow Regulation Norms and Its Suitability for Beas River Basin by Cprakasam, Saravanan R</p> <p>58. Sustainable solutions to river pollution and rejuvenation by Dr. Shyamoli Sen, Dr. Arghadeep Dasgupta</p> <p>59. Analysing LULC changes of Charkhidadri city of Haryana using Google Earth images and GIS by Asha Rao and S. Kumar Bansal</p> <p>60. Dr. Kalyan Rudra, Chairman, West Bengal Pollution Control Board, Govt of West Bengal</p> <p>61. Prof. Kaushik Ghosh, Assistant Professor, Urban Management Centre, Netaji Subhas Administrative Training Institute (ATI), Govt of West Bengal</p> <p>62. Prof. Mahalaya Chatterjee, Professor, University of Calcutta, Kolkata</p> <p>63. Dr. T.K. Mandal, Research Officer, Scientist-3, Central Ayurveda Research Institute, Ministry of Ayush, Govt of India</p>
--	--	--	--



South Asian Institute for Advanced Research & Development (SAIARD)



International Monthly Lecture Series On Changing Definition Of Geography –	17 Feb, 2022		64. PROF. SANTANU KUMAR Dean, Faculty of Environmental sciences & Former Head Department of Geography Rajiv Gandhi University, Arunachal Pradesh 65. DR. JYOTIRAM MORE Head, Department of Geography, B. J. S. College, Wagholi, Pune 66. DR.KHERAJ Assistant Professor –school of Basics Sciences Central University of Haryana, Mahendargarh.
One Day International Brainstorming Session On Riverine Heritage	2 April, 2022	SAARC Cultural Centre, Sri Lanka, NMCG, NIUA	67. Prof. P. Narangoda Director, SAARC Cultural Centre, Sri Lanka 68. Mr. D.P. Mathuria Executive Director (Tech.), NMCG Govt. of India 69. Mr. Hitesh Vaidya Director, NIUA Govt. of India 70. Prof. S. Sharmin Professor, University of Dhaka, Bangladesh 71. Prof. N. Gupta Vice-Chancellor H. S. G. Sagar Central University, M.P. 72. Prof. G. Raheja Professor & Head Dept. of Architecture & Planning, IIT, Roorkee 73. Dr. AnindyaBasu Asst. Prof, Diamond Harbour Women's University, W.B
Special Lecture on EAST KOLKATA WETLANDS : EXAMPLE OF A SUSTAINABLE SOLUTION	3 rd June , 2022	NIUA, NMCG	74. Prof. (Dr.) Swapan Kumar Datta, Founder, Vice-Chancellor, Bishwabanglabishshwavidyalaya, Birbhum, West Bengal, &Formar Vice-Chancellor, VishwaBharti University 75. Dr. Swati Nandi Chakraborty, Professor & Renowned Environmentalist
River Cleaning & Educational Awareness Campaign at Panihati	4 th June 2022	NMCG, NIUA	
Special Lecture on Agriculture & Sustainability Of India	18 June 2022		76. Dr. Rajesh Kumar Abhay, Asst. Prof. In Geography, Dyal Singh College, University of Delhi.
Special Lecture On Weather Prediction, E Mobility & Tech. Innovation on Sustainable Liquid Water	25 June	NMCG, NIUA	77. Climate monitoring & weather predictions: Role of IMD by Dr. SanjibBandyopadhyay DDGM, India Meteorological Department (IMD), Govt. of India, RMC Kolkata 78. E-Vehicle & Environmental Sustainability by Dr. Sudakshina



South Asian Institute for Advanced Research & Development (SAIARD)



Management-			<p>Gupta Professor, Department of Economics, University of Calcutta</p> <p>79. Technology Innovation for Sustainable Liquid Waste Management by Dr. AnupamDebsarkar Professor, Department of Civil Engineering, Environmental Engineering Division, Jadavpur University, Kolkata</p>
-------------	--	--	--



<p>International Webinar On Geospatial Technology & Water Resource Management –</p>	<p>1 & 2 July</p>		<p>80. Overview of Geospatial technologies for water resources management by Dr. P VenkatRaju Scientist 'G' & Group Director, Water Resources Remote Sensing Applications Area, NRSC, ISRO, Dept. of Space, Govt. of India.</p> <p>81. Surveying & Hydrological aspects of the determination of the flow & velocity in the water courses by Dr. Bojan Durin Associate Professor, Dept. of Civil Engineering, University North, Varazdin, Croatia</p> <p>82. Role of aquifer storage and recharge on water resources management by Dr. Prabhakar Sharma, Assistant Professor, School of Ecology and Environment Studies, Nalanda University, Bihar, India</p> <p>83. Soil Moisture Estimation using Microwave Remote sensing by Dr. Karthikeyan Lanka, Assistant Professor, Centre of Studies in Resources Engineering (CSRE), Indian Institute of Technology Bombay. India</p> <p>84. Identification of groundwater potential zone and its utilization for agriculture using spatial science tool by Dr. Uday Mandal, Scientist (S&WC Engg.) Hydrology & Engineering Division, ICAR-Indian Institute of Soil & Water Conservation, Dehradun, India</p> <p>85. Near-real-time Automated Flood Monitoring and Susceptibility Assessment by Dr. Pulakesh Das Senior Project Associate, Sustainable Landscapes & Restoration, World Resources Institute, New Delhi, India</p> <p>86. Water Resources Management in India an Overview. by Mr. Rajesh Kumar Director, ISM-II, Central Water Commission, New Delhi, India</p>
---	-----------------------	--	--



			<p>87. Use of geospatial and remote sensing techniques in Croatia by Dr. Nikola Kranjic, Assistant Professor, Faculty of Geotechnical Engineering, University of Zagreb, Varaždin, Croatia</p> <p>88. Remote Sensing and GIS-based Studies in Land and Atmosphere: Concepts and Applications by Dr. Nilanchal Patel, Professor, Department of Remote Sensing, Birla Institute of Technology Mesra, Ranchi, India.</p> <p>89. Catchment treatment plan of Hirakut Reservoir sedimentation by Dr. Ratnakar Swain, Assistant Professor, Department of Civil Engineering, National Institute of Technology Rourkela, India.</p> <p>90. Socio-economic analysis of RWH- A case study of North 24 Parganas by Dr. Satabdi Biswas, Associate Professor, Mrinalini Dutta Mahavidyalaya, West Bengal State University, India.</p> <p>91. Geographically Distinct Changes in Extreme Hydrological Events Over India Due to Changing Climate by Dr. Mayank Suman, Assistant Professor, Department of Civil and Infrastructure Engineering, IIT Jodhpur, India</p>
--	--	--	--



South Asian Institute for Advanced Research & Development (SAIARD)



92. National webinar on AI & Data Science in Research & Development	93. 23 July 2022	94. NMCG, NIUA	95. Ms. Sharmistha Dasgupta Deputy Director General & Head of Group-AI, NIC , Govt. of India 96. Dr. S. Chakravorty HOD, Department of Information Technology Maulana Abul Kalam Azad University of Technology, WB 97. Mr. Anil Kumar Scientist/Engineer – SG, Photogrammetry and Remote Sensing Indian Institute of Remote Sensing, IIRS, Dehradun 98. Mr. Saurabh Rai Global Head GIS, Analytics & Strategic Initiatives, Tech Mahindra 99. Mr. Juber Ahmed Vice –President, SBL Knowledge services pvt. Ltd. & Visiting Professor
International webinar on Accessible housing for South Asia needs implementation and impacts	24 July 2022	NMCG, NIUA	100. Prof. Sumana Bandyopadhyay Professor, Department of Geography, University of Calcutta.
National Brainstorming session on Connecting Emerging Technologies to Redefine City Administration & Utility Services in India	6 th Aug 2022	NIUA	101. Mr. Hitesh Vaidya, Director, National Institute of Urban Affairs, GOI 102. Ms. Mugdha Sinha, IAS, Secretary Science & Technology Dept., Govt of Rajasthan 103. Mr. R.Srinivas, Town and Country Planner, Town and Country Planning Organization, Ministry of Housing and Urban Affairs, Govt of India 104. Mr. Manpreet Singh, Chief Program Officer- National Urban Digital Mission, National Institute of Urban Affairs, GOI 105. Mr. Saurabh Rai, Global Head GIS, Analytics & Strategic Initiatives, Tech Mahindra



South Asian Institute for Advanced Research & Development (SAIARD)



SAVE RIVER CAMPAIGN

Organised by SAIARD





South Asian Institute for Advanced Research & Development (SAIARD)

