



publications and participation of staff in major sectoral engagements. This edition covers 1 December 2020 to 9 March 2021. **PUBLICATIONS**



In this report, WRI India uncovers diverse potential and opportunities in the Sidhi District of Madhya Pradesh to restore landscapes, by adapting the popular Restoration

Opportunities Assessment Methodology (ROAM) to ecosystem services, livelihood benefits, land tenure, gender,



policymakers can play a key role in driving competition, and thereby reap the rewards of economic development including technological leadership, active participation in

the global value chain and developing human capital and resource efficiency. Read the full report.

• Online Training: Greenhouse Gas Inventory and Inclusive Climate Action WRI India partnered with the EU International Urban Cooperation Programme (IUC-India) and ICLEI South, within the framework of the Global Covenant of Mayors for Climate Change and Energy (GCoM), to deliver a series of training programs between November 2020 through February 2021, for urban officials and practitioners. The workshops were designed to assist cities develop a standardized GHG inventory, formulate inclusive climate action plans, and improve performance under the Government of India's Climate Smart Cities Assessment Framework. More than 220 urban officials from 77 cities across 18 Indian States participated in this series.

WRI India organized a panel discussion on occasion of the launch of the report 'Restoring Landscapes in India for Climate and Communities: Key Findings from Madhya Pradesh's

Chief Secretary, Government of Madhya Pradesh), Dr. Musonda Mumba (Chief, Terrestrial Ecosystems Unit, UN Environment), Jamshyd Godrej and Dr. Ashok Khosla (WRI India Board Members), Edel Monteiro (Knowledge Manager, India Climate Collaborative), Wanjira Mathai (Vice President and Director, WRI Africa), Dr. Ruchika

On 22 December 2020, Dr. Ruchika Singh presented to WRI India's board members, Jamshyd Godrej, Ashok Khosla, Ravi Pandit and Pramod Deo, the findings from the report, along with updates on the MoU signed with the Department of Panchayat and Rural Development, Government of Madhya Pradesh to support implementation. Ideas to Improve TANGEDCO's Financial Situation - Subsidies, Profitability, **Improvement Levers and New Tariff Design 14 December 2020** Under the Sustainable Energy Transformation in Tamil Nadu (SET-TN) initiative, WRI India along with the Madras Chamber of Commerce and Industry (MCCI) hosted a webinar, which entailed discussions on challenges, ideas and opportunities to improve financial health of Tamil Nadu Generation & Distribution Corporation (TANGEDCO). The

WRI India hosted this webinar to drive integrated action towards EV transition. The objective behind it was to understand next steps for ensuring an adequate provision of charging infrastructure in the built fabric of our cities. Comprising of two panel discussions, the event brought together experts and practitioners from public and private sectors, to reflect on a practical roadmap for moving from policy to implementation. Dr. OP Agarwal (CEO, WRI India) gave the opening remarks whereas the session was moderated by Chaitanya Kanuri (Manager, WRI India) and Pawan Mulukutla (Director,

Electric Mobility, WRI India). Participants from WRI India included: Amit Bhatt (Executive Director, Integrated Transport, WRI India) and Madhav Pai (Executive

hosted by WRI India in partnership with CII, that aims to facilitate a transition towards a low-carbon, profitable and resilient MSME sector. This series is designed and conceived by the WRI India's Climate team. This session, featuring speakers from WRI, CII, Godrej & Boyce, Systel, Best Colour Solutions, Greenovative Energy Solutions and Aspiration Energy, trained 97 participants from the private sector on the basic concepts of energy management, energy efficiency opportunities and technology solutions for enterprises, and successful implementation models in the MSME sector. See full recording. Book Talks with Dr. Amita Baviskar - Uncivil City: Ecology, Equity and the **Commons in Delhi** 17 February 2021 WRI India Book Talks engage with timely and compelling new books and discuss their implications on policy and action. This session was a discussion between the author Dr.

• A Discussion on Tracking India's Electric Vehicle Industrial Revolution 2 March 2021 With the diffusion of Electric Vehicle (EV) technology in India, upcoming and established firms have begun launching new products, services and business models to increase their

WRI India), Ashok Thanikonda (Manager, WRI India), Rasika Athawale (Advisor, Regulatory Assistance Project), Ajit Pandit (Director, IDAM) and Rakesh Jha (Director,

(Director, Electric Mobility, WRI India) were in attendance, as were Jayesh Ranjan (IAS, Principal Secretary to Government of Telangana), Jyothilal KR (IAS, Principal Secretary to Government of Kerala), Haimanti Poddar (Senior Energy, Climate Change & Urban Adviser, British Deputy High Commission), Vivekananda Hallekere (Co-Founder and CEO, Bounce), Dr. Tom Barnes (Senior Research Fellow, Australian Catholic University & Author of 'Making Cars in New India') and Randheer Singh (Senior Specialist, E-Mobility & Core team, NITI Aayog).

Subrata Chakrabarty (Senior Manager, Climate Program, WRI India) spoke on the webinar, releasing the Centre for Science and Environment's (CSE) new report on Reducing CO₂ Footprints of India's Coal-based Power Sector. According to the report, India's coal-based power sector accounts for approximately 2.4% of global greenhouse gas (GHG) emissions and one-third of India's GHG emissions. • Land Accelerator: Valedictory Ceremony & Debrief Session **16 December 2020** This session was organized to discuss and take feedback from Land Accelerator entrepreneurs about their journey with the program. They shared their experience about the online program, virtual demo days, mentors and investors which has enabled the team Land Accelerator to work with more motivation and enthusiasm for 2021 cohort and plan more creatively with the received inputs. To mark the successful completion of the sixmonth program, entrepreneurs were awarded with "Certificates of Completion" in a virtual "Valedictory Ceremony" towards the end of this session. See full <u>recording</u>. • Future of Work in a Low Carbon Economy **18 December 2020** Ulka Kelkar (Director, Climate Program, WRI India) spoke on the panel organized by Arthan and Climate Trends, about the impact of climate action on jobs and policies needed for a just transition in India. The Future of Work Forum is part of an initiative

September 2020 & January 2021 WRI India worked as knowledge partner to NIUA and MoHUA for performing city training workshops with an intent to develop understanding of city officials around assessment framework and its various indicators. These training workshops guided city officials around the indicators and sources from where data can be collected in order to perform better. A total of five training sessions between September 2020 and January 2021 took place covering across 36 states and union territories, 126 cities with around 50+ participants in each session. • Inauguration of GHTC-India Light House Projects and Felicitation of ASHA-**India winners**

 Economics of Energy Innovation & System Transition: Community of Practice 21 January 2021 Apurba Mitra, Aman Srivastava and Ulka Kelkar from WRI India participated in the Community of Practice meeting of the EEIST Study, organized by WRI India, TERI and University College London.

India Ross Center), Jaya Dhindaw (Director, Cities, WRI India), Prerna Mehta (Lead, Urban Development, WRI India) and Himanshi Kapoor (Project Associate, WRI India)

included: Dr. Vatsal Patel, (CEPT, Ex-TCPO Gujarat), Sinora Chakma (ADB, Bangladesh), Raktim Ray (University College London), Swapna Bist Joshi (Gender Consultant), Dr. Satyakam Joshi (Centre for Social Studies, Surat), Sanskriti Menon (Centre for Environment Education), Bijal Brahmbhatt (Mahila Housing SEWA Trust), Vedakumar Manikonda (Forum for a Better Hyderabad) and Samrat Basak (WRI India). • National Action Plan on Climate Change: National Mission on Sustainable **Transport Plan** WRI India was invited by the Ministry of Environment, Forests & Climate Change (MoEFCC) to present a plan for a new National Mission on Sustainable Transport under the National Action Plan on Climate Change (NAPCC). WRI India's presentation made the case for a multi-pronged approach combining low carbon fuels and technologies, modal shift, integrated modes, optimization, land use planning and demand management. The meeting was chaired by the Secretary and Additional Secretary of MoEFCC and attended by senior officials from the Ministries of Road Transport & Highways, Ports Shipping & Waterways, Civil Aviation; Railways and Housing & Urban Affairs.

based solutions at various scales. She also discussed cases on mitigation and adaptation strategies and factors for success, charting a potential way-forward for Indian cities for mainstreaming Nature-Based Solutions (NBS). See full <u>recording</u>. Unconvention 2021: Why gender matters in solving for climate change 17 February *Ulka Kelkar* (Director, Climate Program, WRI India) spoke at the event, organized by Villgro Innovations Foundation and Aspen Network of Development Entrepreneurs, focusing on the role of gender in climate change solutions.

of signing up to corporate commitments such as the Race to Zero and discuss joint challenges to reducing emissions and how to overcome them. • Horizon Scan: 7 Global Challenges Dr. Madhu Verma (Chief Economist, WRI India), participated in a consultation process of the Pricewaterhouse Coopers Private Limited project, supported by Foreign,

and developing sustainable agroforestry systems. Other task force members comprise, Central Agroforestry Research Institute, Indian Council for Forestry Research and Education, National Remote Sensing Centre, Ministry of Environment Forest and Climate

and social inclusion and by mapping the social landscape. Read the full report. **Tracking India's Industrial Evolution with Electric Mobility** - Neha Yadav & Pawan Mulukutla The paper highlights key observations and lists policy pathways that can guide decision makers in state and central governments, and stakeholders in the industry and academia, to chart the way ahead and identify the areas that need policy intervention in the EV sphere. We posit that

Director, WRI India Ross Center for Sustainable Cities). Driving Road Safety and Traffic Management through Emerging Technologies 12 January 2021 WRI India hosted a virtual event on the topic of emerging technologies for road safety and traffic management. The event addressed some of the key themes on urban roads, convening engineers, traffic police, transport planners, policymakers, road safety experts and technology providers for a discussion on the need and ways to integrate relevant technology tools in road safety and traffic management governance frameworks. Opening remarks in the webinar were given by Amit Bhatt (Executive Director, Integrated Transport, WRI India) while it was moderated by Chaitanya Kanuri (Manager, WRI

Madhu Verma (Chief Economist) from WRI India. The discussion addressed questions like: Can we, and should we, put a 'value' on the urban commons; what the prospects for more broad-based and inclusive urban environmental politics and mobilization are, etc. It was followed by an audience Q&A session. See full recording. Developing Strategies for BESCOM to Maximize Renewable Energy Sales to **Commercial & Industrial Consumers 24 February 2021**

This webinar was held in continuation to WRI India's efforts in the direction of a new, and often discounted, perspective – that of the electricity Distribution Companies (DISCOMs). It highlighted WRI India's research on how the Bengaluru Electricity Supply Company (BESCOM) can innovate in this clean energy transition. Moderated by Deepak Krishnan (Associate Director, WRI India) the event was attended by Shashi Shekhar (Senior Fellow,

ENGAGEMENTS The Land Accelerator South Asia 2020: Demo Day 1-2 December 2020 15 entrepreneurs presented their business models to a dedicated panel of 11 Impact Investors from Indian Startup Ecosystem. It provided them an opportunity to raise funds for their restoration businesses. The event was attended by more than 200 people comprising of the global restoration entrepreneurs, mentors, investors, land accelerator team from WRI, IKEA Foundation and the media. See full recording of the two-day event: <u>Dec. 1</u> & <u>Dec. 2</u>.

Ulka Kelkar (Director, Climate Program, WRI India) spoke at a media briefing, focusing on subnational actions and key sectors like transport in India, on the five-year anniversary of The Paris Agreement, organized by Climate Trends on 8 December 2020. The panel

IIT Gandhinagar: Climate Change - Connecting Science, Industry & Policy

Aman Srivastava (Lead Economist, Climate Program, WRI India) presented at and participated in a panel discussion organized by IIT Gandhinagar on climate change. The panel included representatives of civil society, the private sector, and academia, and discussed the science and political economy around climate change, as well as how to

CSE Climate Week – Reducing CO₂ Footprints of India's Coal-based Power

discussed the findings of a report titled "The Paris Effect" by Systemiq.

called Building Civil Society Organisations of the Future that brings together experts, practitioners, and thought leaders from the public, private and philanthropic sectors on

themes like gender, climate change, strategy, governance, the world of work.

WRI India convened an expert panel to present the findings from a two-yearlong study on urban villages in NCT Delhi and gather feedback on a guidance framework developed to aid localised planning for urban village communities and settlements. Moderated by Madhav Pai from WRI India, the discussion brought together diverse voices and domain experts through an online platform to provide critical recommendations to the Urban Village Development Plan Framework (UVDPF) and discuss a way forward for improving planning and provisioning for urban villages. Based on the learnings of WRI India's study and the panel discussion, a set of final recommendations were collated to streamline and

Integrated Planning of Urban Villages in NCT Delhi

strengthen development planning for urban villages in NCT Delhi.

Chirag Gajjar and Saransh Bajpai of WRI India's Climate team participated in changemakers online workshops organized by the EChO network on "Ecosystem

• EChO Network: Ecosystem Evaluations

1 January 2021 Organized by the Ministry of Housing and Urban Affairs (MoHUA), this event was attended by the Hon'ble Prime Minister, Hon'ble Minister for Housing and Urban Affairs, and several Chief Ministers, along with senior dignitaries. Dr. OP Agarwal, Reject Mathews, Prayash Giria and Garima Jain from WRI India contributed to these programs in the capacity of knowledge partner to the MoHUA.

Global Strategic Communications Council: What to Expect in Climate Politics

Ulka Kelkar (Director, Climate program, WRI India) spoke at a press call organized by GSCC. The panel discussed the implications of the new Biden presidency for climate action

• Natural Capital Accounting and Valuation of Ecosystem Services (NCAVES) India Forum: Economic Valuation & Accounting of Forest Ecosystem Services

Dr. Madhu Verma (Chief Economist, WRI India), made a presentation on 'Economic Valuation & Accounting of Forest Ecosystem Services - A Tool for Assessing Benefits of Policy Action and Cost of Policy Inaction'. The event was organized by the Ministry of

WRI staff participated in the 10th annual India-U.S. Track II Dialogue on Climate Change

Statistics and Program Accounting (MoSPI), Government of India.

• WRI India - Mussoorie Dehradun Development Authority Partnership 22 January 2021 Dehradun is one of 25 pilot cities selected by MoHUA under a scheme for formulation of Local Area Plans (LAP) and Town Planning Schemes (TPS), designed to promote planned urban redevelopment and expansion in the country. WRI India, which has been empanelled as an 'Anchor Institute' by MoHUA, will support key implementing agencies in Dehradun. These agencies are: Mussoorie Dehradun Development Authority, Town and Country Planning Department, and Urban Development Directorate. An MoU formalizing this engagement was signed between WRI India and MDDA, and a kick-off workshop with relevant stakeholder agencies was organized in Dehradun on 22 January 2021, with the Vice-Chancellor of MDDA in attendance. Paresh Sharma, Reject Mathews, Surya Prakash V., Prayash Giria from WRI India will help with knowledge advisory and

Foundation for Ecological Security, The Nature Conservancy, Development Alternatives, and EDF. Marie Duraisami presented the findings and experience from the restoration opportunities assessment conducted for Sidhi district, Madhya Pradesh with focus on the

As part of the GEF-UNEP project, on 29 January 2021, WRI India held a round-table consultation on Gender Responsive Urban Waterfront Development. The discussions addressed – key gender concerns to be kept in mind while scoping and formulating a waterfront project; aspects to be considered while designing for a gender-responsive waterfront project. Case studies showcasing Strategies and Challenges in gender

mainstreaming and Emerging principles for gender responsive urban development were also shared. Jaya Dhindaw from WRI India led the consultation and was joined by the

livelihood benefits from restoration. See full <u>recording</u>.

• GEF-UNEP: Gender Responsive Urban Waterfront Development

FAO, WRI India, WRI Africa and country partners presented their experience of bringing local people together through mapathons or collaborative mapping sessions. Marie Duraisami, Kanchana CB from WRI India contributed to this report. Dr. P.S. Roy and Marie Duraisami from participated in the panel discussion highlighting the importance of locally produced data in planning and monitoring landscape restoration. Read full <u>guidebook</u> and related <u>blog</u>. See full <u>recording</u>. • A Tradition in Transition: Understanding the Role of Shifting Cultivation for Sustainable Development in North East India K.M. Jayahari from WRI India participated in a panel discussion organized by TERI at the India Habitat Centre, New Delhi. The objective of this discussion was to deliberate the comprehensive policy under preparation based on the NITI Aayog report related to shifting cultivation that recognizes the land use and is aimed at restoring land productivity while at the same time enhancing the income of jhum cultivators. WRI India - Actions for Social Advancement Consultation Meeting 11 February 2021 A consultation meeting was organized by WRI India and Action for Social Advancement (ASA) at the Zilla Panchayat office, Sidhi District. The objective of this meeting was to present the approach for developing collaborative implementation plans for landscape restoration in the pilot cluster of villages. Marie Duraisami, N. Mohan Reddy, Meenakshi

World Resources Institute (WRI) and the Food and Agriculture Organization of the UN (FAO) launched the new guidebook, which helps people use Collect Earth mapathons to monitor tree-based restoration and produce locally relevant, actionable data on land use/land cover, tree cover and count, and tree spatial pattern. The guidebook features four case studies from El Salvador, Ethiopia, India, and Rwanda. Representatives from WRI,

• South India Energy Conclave 2021 23 February 2021 Chirag Gajjar of WRI India spoke on a panel Corporate Climate Action, organized by British High Commission. Ken O'Flaherty, COP26 Ambassador, Asia Pacific & South Asia extended the call to action for Race to Zero to companies based in South India. This session also saw participation from South Indian businesses such as Infosys, Dr. Reddy's

applications are open till 31 March 2021 and can be accessed here.

Commonwealth & Development Office (FCDO) on the subject of Climate Change and • Delhi EV Policy Discussion **25 February 2021** Dialogue and Development Commission of Delhi and WRI India conducted their first webinar on making the switch to EV under the Switch Delhi campaign. WRI India's Amit Bhatt moderated the panel discussion and highlighted challenges in accelerating EV adoption with panellists and EV ambassadors. During his keynote address, Kailash Gahlot (Minister of Transport) highlighted the Delhi Government's approach towards

shared that the Delhi EV Policy is unique as it focuses on mass adoption of EVs by endusers. • NITI Aayog Task Force 4 March 2021 Dr. Ruchika Singh from WRI India participated in the second online meeting of the Task Force set up by NITI Aayog to discuss aspects related to mapping areas for agroforestry

Connect with us: 💆 🚮 in

Lalbaug, Parel Mumbai 400012

Restoring Landscapes in India for Climate and **Communities** - Ruchika Singh, Karishma Shelar, Rohini Chaturvedi, Marie Duraisami & Rajendra Singh Gautam

TRACKING INDIA'S INDUSTRIAL EVOLUTION

WITH ELECTRIC MOBILITY

Planning for Urban Local Bodies

November 2020 - February 2021 True Opportunity of Restoring Land: Lessons from India

9 December 2020 Sidhi District' on 9 December 2020. The panelists included Manoj Shrivastava (Additional

Singh and Dr. OP Agarwal (WRI India) and Sean DeWitt (WRI). See full recording.

session was moderated by Sandhya Sundararagavan (Lead, energy Transition, WRI India). Speakers included S. Sankara Narayanan (Tamil Nadu Energy Development Agency), Ann Josey (Prayas Energy Group), S. Venkatachalam (The Madras Chamber of Commerce & Industry), Martin Scheffler (Auroville Consulting) and Harsha Meenawat (Senior Research Specialist, WRI India). See full recording. Electric Vehicles Ready Streets and Buildings **15 December 2020**

India). See full <u>recording</u>. Energy Efficiency - Approaches, Opportunities & Technology 28 January 2021 This was the third session of the ongoing MSME Training Series on Climate Change,

Amita Baviskar (Professor, Environmental Studies and Sociology & Anthropology, Ashoka University), and Dr. Shahana Chattaraj (Director, Research Data and Innovation) and Dr.

Meghraj Capital Advisors).

Climate Trends: The Paris Effect

8 December 2020

13 December 2020

improve policymaking.

18 December 2020

December 2020

Through 2021 19 January 2021

in the US and worldwide.

• India-US Track II Dialogue

28 January 2021

competitiveness. To kick-start a policy conversation, WRI India launched a strategic commentary 'Tracking India's Industrial Evolution with Electric Mobility'. The launch was followed by a discussion wherein panellists ideated new approaches to some of the vital aspects of EV value chain – circular business models, leveraging incoming businesses from a diversity of new sectors, investing in knowledge economy, human capital, and innovation and R&D. The discussion was moderated by Madhav Pai (Executive Director, WRI India Ross Centre). Neha Yadav (Senior Project Associate, WRI India) and Pawan Mulukutla

Sector 14 December 2020

Evaluations" during December 2020. These workshops were the first step towards initiating consortium-based projects. They were intended to familiarize the participants with each other as well as introduce the use of social innovation techniques for addressing social-scientific issues. The secondary goal of the workshops was to determine the breadth and depth of interest in our communities to work together across sectors and disciplines. • Climate Smart Cities Assessment Framework 2.0

and Energy to identify next steps to enhance bilateral climate and energy action. Manish Bapna led the U.S. delegation on water and climate resilience, with support from Christina Chan, Charlie Iceland and Nambi Appadurai. Dr. OP Agarwal and Dan Lashof led the India and U.S. delegations to discuss subnational cooperation, supported by Tyler Clevenger and Gillian Zwicker. • Climate Smart Cities Alliance Membership 11 January 2021 WRI India signed an MoU with Climate Centre for Cities (within National Institute of Urban Affairs) to become a key member of the Climate Smart Cities Alliance. WRI India will function as a knowledge partner to C-Cube, NIUA for realizing a one of its kind initiatives by MoHUA that is working to create synergy across all climate actions being undertaken by Indian cities. This collaboration aims to build and augment activities conducive to research, innovation, knowledge sharing, performance monitoring, advocacy, and capacity building of cities for mainstreaming climate change action in urban development. Dr. OP Agrawal (CEO, WRI India), Madhav Pai (Executive Director, WRI

attended this.

technical handholding toward the conceptualization and realization of LAP and TPS in the fast-growing city of Dehradun. Central Indian Landscape Symposium 28-30 January 2021 Dr. Ruchika Singh and Marie Duraisami from WRI India participated as panel members and presenters at the session on Restoration and Livelihoods at the Central Indian Landscape Symposium (CILS4) held virtually between 28-30 January 2021. The session brought together representatives from different civil society organizations including

29 January 2021

30 January 2021 organized by India Environment Network. • Mapping Together: A Guide to Monitoring Forest and Landscape Restoration **Using Collect Earth Mapathons**

9 February 2021

Kakar from Sustainable Landscapes & Restoration team at WRI India participated in this virtually. The meeting was attended by more than 50 people comprising senior officials from Sidhi District Administration, representatives from Farmer Producer Organizations (FPOs), Self Help Groups (SHGs), and other user groups in Sidhi, farmers and other local stakeholders, and staff from WRI India and ASA. Decarbonizing South Asia 11 February 2021 Chirag Gajjar of WRI India's climate team spoke on an international panel, organized by the World Bank during World Sustainable Development Summit. The objective of the panel was to discuss a possible pathway for South Asian countries to achieve Carbon Neutrality by 2050 while ensuring just transition. Discussions revolved around, beyond supporting the implementation of NDCs and decarbonization goals, how these pathways can also identify short, medium, and long-term strategies that can positively influence the attainment of economic growth and societal objectives.

Back Better

16 February 2021

18 February 2021

Laboratories who shared their success stories in reducing their emissions, and the benefits **24 February 2021** Biodiversity.

Change, World Agroforestry Centre and WRI India.

WRI INDIA wri-india.org

1st Floor, Godrej & Boyce Premises, Gasworks Lane, **PHONE** +91 22 24713591

110016 PHONE +91 11 40550776 **Email Preferences** | Privacy Policy

GEF-UNEP project team: Prerna Mehta, Vijay Anadkat, Kishore Wankhede, Pavan Ankonapalli and Dharmistha Chauhan. Experts who participated in the consultation Indian Eco Market Trade Show: 2021-2031 Decade of Sustainability Dr. Madhu Verma (Chief Economist, WRI India), spoke on the opening panel of the event,

organized by National Institute of Disaster Management (NIDM) and Aga Khan Agency for Habitat India, focusing on the challenges and opportunities in operationalizing nature-Land Accelerator South Asia 2021

Applications were launched for Land Accelerator South Asia 2021. Team Land Accelerator at WRI India along with Sangam Ventures (Program Partner) and other partners namely, the co-creator Startup India and two ecosystem partners Invest India and AGNIi, launched

the Land Accelerator South Asia, 2021 applications on the Startup India portal. The

• Addressing the Need for Resilience in Structures and Infrastructures to Build

Jaya Dhindaw (Director, Integrated Urban Planning, WRI India), spoke at the webinar,

building a robust charging infrastructure under the Delhi EV Policy. Dr. OP Agarwal

LGF, AADI, 2 Balbir Saxena Marg, Hauz Khas, New Delhi