



INDIAN SOCIAL RESPONSIBILITY NETWORK

Relationship Building Beyond Funding



Newsletter

FEBRUARY 2025



CEO'S MESSAGE

Dear Friends, Member Organizations, Donors & Stakeholders, Greetings from the Indian Social Responsibility Network (ISRN)

As we reflect on our journey, I am filled with immense gratitude for the dedication and collective efforts that continue to drive meaningful change. At ISRN, we believe that progress is rooted in inclusivity, innovation, and collaboration—principles that shape our mission and guide our initiatives.

Our commitment to gender equality has led to inspiring stories of resilience and empowerment. Through projects like PRERANA, M-RITE, SHOPS plus and Mobile Health Unit, we have enabled women to overcome societal barriers and embrace leadership roles. Each success story underscores the transformative power of opportunity and inclusive development.

Sustainability remains at the core of our initiatives. The UTTAM School Project exemplifies our efforts in fostering eco-conscious learning by integrating renewable energy solutions, promoting plastic-free practices, and enhancing digital education. Our recent recognition at the Global Sustainability Summit reaffirms the significance of such initiatives in shaping a greener future.

In agriculture, ISRN is conducting a baseline and feasibility study with the Delhi Premier Rotary Service Foundation across 4 states Rajasthan, Madhya Pradesh, Uttar Pradesh, and Maharashtra. Spanning 36 villages, this study assesses key agricultural factors like crop yields, farmers' income, irrigation methods, and soil and water health. With 1,781 household surveys and a mix of qualitative and quantitative research tools, the study aims to support evidence-based interventions for sustainable farming practices.

To further strengthen farmer networks, ISRN recently organized FPO Management Training Programs in Pilibhit and Lakhimpur Kheri district of Uttar Pradesh under the 10K FPOs initiative supported by Ministry of Agriculture, Government of India. Over 150 farmers of FPO participated in sessions focused on market linkages, modern farming techniques, and financial sustainability. At Mahakumbh 2025, Prayagraj, ISRN & SFAC supported Gangapar Bahria and MilestoneBhumi Agro, Maumaima, Prayagraj FPOs sale their product vegetables and fruits and their total sale more than ₹17.5 lakhs reached during the MahaKumbh Mela at Prayagraj. Additionally, Inderwal Fruits Producer Company, promoted by ISRN with SFAC's support, made a remarkable impact at the Surajkund International Crafts Mela 2025, engaging with a global tourists and making new market linkages relation. The Managing Director of SFAC, New Delhi personally visited the stall, underscoring the importance of continued support for farmer-led enterprises.

As we move forward, I invite each of you to be part of this journey and support. Together, we can build a future that champions equality, nurtures sustainability, and strengthens rural livelihoods for generations to come.

With warm regards,

Santosh Gupta

CEO, Indian Social Responsibility Network (ISRN)



SANTOSH GUPTA

UTTAM SCHOOL

A LEGACY OF 53+ SCHOOLS COMPLETED CLEAN AND GREEN SCHOOL CAMPAIGN



1. Renewable Energy and Green Spaces:

Upgraded 53+ school & college facilities with eco-friendly initiatives such as installing of solar panels for renewable energy and creating green spaces with native plants.

2. Plastic-Free Schools Campaign:

Implemented a comprehensive campaign to minimize plastic use within the school, encouraged the use of reusable containers, cutlery, and wraps, conduct workshops, and integrate lessons on plastic pollution into the curriculum. This initiative will raise awareness and promote eco-friendly practices among students and staff.

3. Digital Learning and Paperless Education:

Equipped 120+ classrooms with digital panels and resources to support paperless, eco-friendly education, utilized virtual learning tools to reduce reliance on non-sustainable materials.

4. Environmental Science and Stewardship Programs:

We have introduced robust environmental science (EVS) programs featuring hands-on projects, Science Projects to be inculcated at home will help awareness and support extra marks for felicitation in school. Developed interactive learning modules focused on climate change, conservation, and sustainable practices to engage students in environmental stewardship.

ISRN was awarded the prestigious Sustainability Award at the Global Sustainability Summit hosted by the All India Management Association and the Delhi Management Association for ISRN's sustainable approach and effective implementation of UTTAM School Project.



FORMATION & PROMOTION OF FARMER PRODUCER ORGANIZATIONS (FPOS)



ISRN Conducts FPO Management Training in Pilibhit & Lakhimpur Kheri, Uttar Pradesh

ISRN successfully organized two FPO Management Training Programs on February 19 and 21, 2025, at Krishi Vigyan Kendra (KVK) in Pilibhit and Lakhimpur Kheri, Uttar Pradesh, under the 10K FPOs initiative supported by SFAC.

The Pilibhit session was graced by Block Pramukh Smt. Sabhyata Devi Verma as the Chief Guest, with expert insights from Dr. S.S. Dhaka (KVK), Shri Narendra Pal (Deputy Director, Agriculture), and Shri Santosh Gupta (CEO, ISRN). Over 30 participants from three FPOs attended discussions on market linkages, modern farming techniques, and government schemes.

In Lakhimpur Kheri, over 40 farmers and FPO representatives engaged in sessions led by Shri Vijay Mishra (Deputy Director, Seed Certification), Shri Parsun Sonar (DDM NABARD), KVK scientists, and Shri Santosh Gupta. Key topics included value addition, sustainable farming, and the role of animal husbandry.

These programs aim to empower FPOs, strengthen agricultural practices, and build self-reliant farming communities through enhanced market connectivity and sustainable techniques.



EMPOWERING FARMERS, STRENGTHENING FPOS: ISRN'S TRAINING INITIATIVES GAIN MEDIA SPOTLIGHT

ISRN's FPO Management Training Programs in Pilibhit and Lakhimpur Kheri have received widespread media coverage, highlighting their impact on agribusiness growth and market empowerment. With the support of SFAC, these sessions equipped farmers, BoDs, and CEOs with key insights, fostering sustainable development in the agricultural sector.

एकदिवसीय प्रशिक्षण कार्यक्रम हुआ संपन्न मुख्य अतिथि के तौर पर मौजूद रही मरौरी ब्लॉक प्रमुख सभ्यता वर्मा



पीलीभीत (धारा न्यूज)। किसान उत्पादक संगठनों का गठन व संवर्धन योजना के अंतर्गत एक दिवसीय किसान उत्पादक संगठन प्रबंधन प्रशिक्षण कार्यक्रम कृषि विज्ञान केंद्र टांडा बिजौसी न्यूरिया कला में संपन्न हुआ जिसमें मुख्य अतिथि के तौर पर मौजूद रही मरौरी ब्लॉक प्रमुख सभ्यता वर्मा वैज्ञानिक डॉक्टर एसएस ढाका, वैज्ञानिक डॉक्टर संतोष गुप्ता, डॉ अमरजीत राठी, सीईओ सन्तोष गुप्ता सहित अन्य सम्मानित किसान भाई उपस्थित रहे हैं।

सम्मानित किसान भाई उपस्थित रहे हैं।



किसान उत्पादन संगठन प्रबंधन के कार्यक्रम में बोलते हुए मरौरी ब्लॉक प्रमुख

किसान उत्पादक संगठन प्रबंधन के दिये गए टिप्स

पीलीभीत। दस हजार किसान उत्पादक संगठनों का गठन व संवर्धन योजना के अंतर्गत एक दिवसीय किसान उत्पादक संगठन प्रबंधन प्रशिक्षण कार्यक्रम कृषि विज्ञान केंद्र टांडा बिजौसी में संपन्न हुआ। मुख्य अतिथि मरौरी ब्लॉक की प्रमुख सभ्यता वर्मा रही। वरिष्ठ कृषि वैज्ञानिक डॉ. एसएस ढाका, वैज्ञानिक डॉ. संतोष गुप्ता, डॉ. अमरजीत राठी ने अपने अपने क्षेत्र से संबंधित विचार रखे।

किसानों को मिलेगा बेहतर बाजार और सरकारी योजनाओं का लाभ

सदैश वाहक न्यूज

लखीमपुर। किसानों के फसल उत्पादों को उचित बाजार और अधिकतम मूल्य दिलाने के उद्देश्य से फार्मर्स प्रोड्यूसर आर्गेनाइजेशन (एफपीओ) के बोर्ड आफ डायरेक्टर्स के लिए कृषि विज्ञान केंद्र द्वितीय मंझरा में एक दिवसीय प्रशिक्षण शिविर आयोजित किया गया। इस अवसर पर एफपीओ से जुड़े कानूनी अनुपालन, निर्यात-आयात नियमों और सरकारी योजनाओं की जानकारी दी गई।

कानूनी प्रक्रिया और सरकारी योजनाओं पर जोर

● एफपीओ बीओडी के लिए हुआ एक दिवसीय प्रशिक्षण कार्यक्रम

प्रशिक्षण के दौरान एफपीओ के निर्यात और आयात से जुड़े कानूनी अनुपालन को लेकर प्रश्न-उत्तर सत्र हुआ, जिसमें लाइसेंसिंग, कर नीतियों, दस्तावेजीकरण और सरकारी नियमों पर चर्चा की गई। उप निदेशक बीज प्रमाणीकरण विजय कुमार मिश्र ने बीज प्रमाणीकरण, गुणवत्ता नियंत्रण और सरकारी योजनाओं से संबंधित महत्वपूर्ण जानकारी साझा की।

समाधान, सिंचाई और जल

प्रसंस्करण की जानकारी

डा. अरविंद वर्मा (एसएमएस एनिमल साइंस) ने एफपीओ की गतिशीलता में पशुपालन की भूमिका पर चर्चा की। उन्होंने इसे आय का स्थायी स्रोत बताते हुए दुग्ध उत्पादन, पशु पोषण और आधुनिक तकनीकों के उपयोग पर जोर दिया।

डीडीएम नाबाई प्रसून सुनार ने एफपीओ को सरकारी अनुदान, ऋण सुविधाएं और विपणन सहायता की जानकारी दी, जिससे किसानों को अधिक मजबूती मिल सके।

धीरज भट्ट ने पीएमएफएमई (प्रधानमंत्री फार्मलाइजेशन आफ ग्रामों के लिए सोप्रीमिं संयोजक) के

और सूक्ष्म सिंचाई योजनाओं की विस्तृत जानकारी दी, जिससे जल संरक्षण और कृषि उत्पादकता में वृद्धि संभव हो सके।

फसल प्रबंधन और सुरक्षा के वैज्ञानिक उपाय

डा. संजय कुमार पांडे (एसएमएस एगोनोमी) ने फसल प्रबंधन पर चर्चा करते हुए उचित बीज चयन, संतुलित उर्वरक उपयोग, जल प्रबंधन और कीट नियंत्रण तकनीकों की जानकारी दी।

डा. विवेक कुमार पांडे (एसएमएस प्लांट प्रोटेक्शन) ने फसल सुरक्षा पर जोर देते हुए कीट नियंत्रण, सिंचाई और

रासायनिक उपायों तथा फसल चक्र को अपनाने की सलाह दी।

एफपीओ को मजबूत बनाने के सुझाव

संतोष गुप्ता, सीईओ आइएसआरएन ने एफपीओ को अधिक प्रभावी बनाने के लिए व्यापारिक रणनीतियों, डिजिटल ब्रांडिंग और तकनीकी सशक्तिकरण पर जोर दिया। उन्होंने बाजार को मांग के अनुसार उत्पादों की गुणवत्ता सुधारने और सरकारी योजनाओं का सही उपयोग करने की सलाह दी जिससे एफपीओ किसानों को अधिक लाभ और उनकी आय में वृद्धि हो सके।

ISRN EMPOWERING FARMERS AT MAHAKUMBH 2025!



ISRN is promoting 35 Farmer Producer Organizations (FPOs) across Uttar Pradesh, Uttarakhand, Himachal Pradesh, and Jammu & Kashmir with supported by Ministry of Agriculture Government of India.

At Mahakumbh 2025, Prayagraj, our FPOs showcased their strength! Gangapar Fed Farmer Producer Company Limited achieved a ₹15 lakh turnover selling fresh vegetables sourced from its farmer-shareholders. Meanwhile, Milestonebhumi Agro Farmer Producer Company Limited and 7 ISRN-promoted FPOs displayed a range of value-added products like Garam Masala, Turmeric Powder, Vermicompost, Moringa Powder, Herbal Handwash, and more.

The incredible response from thousands of visitors highlights the power of FPOs in transforming rural livelihoods.



"INDERWAL FRUITS PRODUCER COMPANY SHINES AT SURAJKUND MELA WITH ISRN & SFAC SUPPORT!"

Inderwal Fruits Producer Company Limited, established by the Indian Social Responsibility Network (ISRN) with the support of the Small Farmers' Agribusiness Consortium (SFAC) in Jammu & Kashmir, made a remarkable impact at the prestigious Surajkund International Crafts Mela 2025. The globally renowned event, held from February 7 to 23 in Faridabad, Haryana, served as a vibrant platform to celebrate art, culture, and heritage, attracting exhibitors and visitors from across the world.



Beyond being an exhibition, the mela presented an exceptional opportunity for Inderwal Fruits Producer Company to showcase its high-quality products, engage with a diverse customer base, and establish valuable market linkages. The event enabled the FPO to enhance its visibility, build connections, and explore new avenues for business growth.

A significant milestone was marked on February 15, 2025, when the Managing Director of SFAC visited the stall, showing keen interest in the FPO's progress. During the visit, the MD interacted with FPO representatives, assessed sales performance, and gathered insightful customer feedback. This engagement underscored the importance of continuous support and collaboration in strengthening farmer-led enterprises.

The participation of Inderwal Fruits Producer Company at the Surajkund Mela 2025 is a testament to the unwavering commitment of ISRN, SFAC, and the farming community towards sustainable agriculture, farmer empowerment, and innovative market-driven solutions. By providing a robust platform for small-scale producers, such initiatives pave the way for a stronger and more resilient agribusiness ecosystem.

We look forward to more such impactful opportunities that bridge the gap between farmers and markets, ensuring prosperity and growth for our agricultural communities.

BASELINE AND FEASIBILITY STUDY FOR ENHANCING AGRICULTURAL PRODUCTIVITY AND SUSTAINABILITY

A Collaborative Initiative by ISRN & Delhi Premier Rotary Service Foundation (DPRSF)

Indian Social Responsibility Network (ISRN), in collaboration with the Delhi Premier Rotary Service Foundation, continues its comprehensive baseline and feasibility study across Rajasthan, Madhya Pradesh, Uttar Pradesh, and Maharashtra. Covering 36 villages across five districts, the study aims to assess key agricultural parameters, including crop yields, farmers' income, irrigation practices, groundwater levels, and cultivation trends. Additionally, it examines soil and water health to promote sustainable farming practices.



A total of 1,781 household surveys were conducted using a robust digital system, ensuring data accuracy and reliability. The study adopted a mixed-methods approach, incorporating quantitative and qualitative research tools. Key activities included household surveys, focus group discussions with diverse community members, soil and water sample analysis, and in-depth interviews with district and block officials, Panchayat representatives, and agricultural experts. To ensure a holistic perspective, voices from both male and female farmers were actively included.

The insights gained will guide strategic interventions aimed at enhancing agricultural productivity and sustainability in the targeted regions. ISRN remains committed to evidence-driven initiatives that contribute to long-term benefits for farmers and rural communities, reinforcing its mission to foster sustainable development in the agricultural sector.



PERSONAL BULLETIN
AUTHOR: JAGAT KINKHABWALA

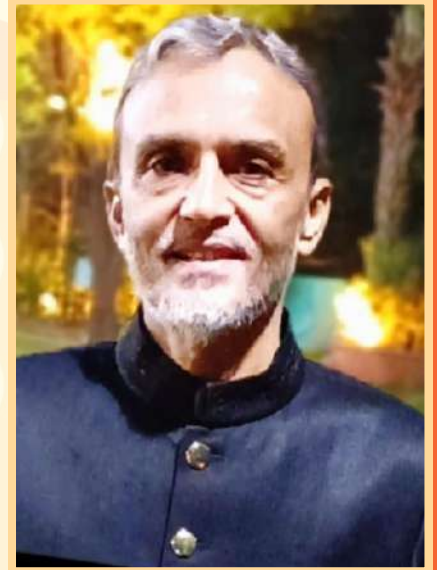
“GLOBAL WARMING, WARNING FOR BIRDS”

Birds are essential creatures on the planet, playing a vital role in balancing the food chain. Insects are a significant part of a bird's diet. During the growing season, the insect population flourishes due to favorable conditions, making it a crucial food source for birds and their chicks.

At the same time, birds lay eggs and breed their young ones. They rely on insects and their larva to feed their babies.

Birds help regulate pest insect populations and assist crops in defending against infestations. They manage pests, pollinate plants, and support island ecosystems. In agricultural settings, birds provide food sources and natural fertilizers. The diversity of bird species is essential for the environment: they disperse seeds, control pests, and manage rodent populations. They play a critical role in the food chain, with many birds being carnivorous while smaller species primarily feed on insects and their larvae. Additionally, scavengers remove dead animals, contributing to a cleaner environment.

Birds assist farmers, protect our drinking water by reducing erosion, minimize disease spread, and provide crucial environmental data.



Winter is not the breeding season for birds. Studies have shown that at various locations, such as house sparrows and other social birds, nesting has been reported at the peak of the winter season in December 2024 and from different parts of India. This is strange behavior, which raised many questions and led to a thought-provoking scientific study.

In India, the bird-breeding season typically begins in March, when the temperature increases, and lasts until June. Birds perform courtship rituals, construct nests, lay eggs, and raise their young during this time. Since breeding ensures the continuation of their species, it is essential for the survival of the bird population.

Presently, global warming has changed the entire ecological community. Essential during breeding season, body detox food, protein energizing insects, body vitality food from trees, etc., for delivery of chicks, nesting materials from nature that birds depend on, may no longer be there during the winter days. They are available in summer. Birds may face new prey, parasites, competitors, and predators to which they are not adapted.

Winter started late this year, and temperatures remained higher than usual for the first two months of December and January. The daily upper temperature was historically high during these months, as harsh as mid-summer April.

Initially, I thought that the reported nesting was an exception, but as many Sparrow lovers reported nesting at their places, it was difficult to digest and they could not understand the strange behavior. The Sparrow lovers were baffled, just like me, as to why breeding in the middle of the winter!

Many birds have gone to the upper levels in Dehradun and the Himalayas as the temperature has gone higher than usual, which they cannot tolerate; hence, they have shifted permanently.



Temperature levels have risen in three layers, and the study has confirmed this. The first layer is primarily due to pollution, while the second layer shows temperatures that are higher than usual. As a result, birds move to the upper third layer where temperatures are more suitable. Consequently, this shift affects the entire bird ecosystem and disrupts their functions and roles in nature, leading to negative impacts on all fronts.

Air pollution levels have increased in the first and second layers, forcing birds and animals to rise.

Inquiry at various locations revealed that migratory species arrive earlier on their breeding grounds and many birds begin laying their eggs sooner in the season in response to rising temperatures

Seasonal breeders are bird and animal species that successfully mate only during specific times of the year. These periods allow for the optimization of the survival of their young due to factors such as ambient temperature, food availability, insects, and water supply, as well as changes in the predation behaviors of other species.

Reproduction demands substantial energy and resources to raise healthy chicks and care for future offspring. Temperature is vital for reproductive success, as it impacts food availability and energy requirements. Consequently, temperature will increasingly influence the timing of breeding and reproductive success by affecting breeding decisions.

As a result, winter-bleeding calves receive less feed, weigh less, and are smaller and healthier, leading to poor survival rates.

According to a recent report from the Indian Agricultural Research Institute, the quality of cultivated grains has declined by a concerning 45% due to various factors. This means that everyone is receiving 45% less nutritional value from their food, resulting in suboptimal health. With weakened health, it becomes difficult to produce healthy chicks with strong bodies. When survival is at stake, expecting a healthy new generation becomes unrealistic, leading to a rapid decline in population numbers.

Typically, bird breeding seasons start when the first green sprouts of plants and flowers appear after winter. This phenomenon is occurring earlier as the climate warms. By the end of the 21st century, spring is expected to arrive about 25 days sooner, leading to earlier bird breeding. Unfortunately, these shifts are not in sync. The blooming of vegetation and the peak of insects happen even before the young birds hatch.

Due to climate change, heatwaves are becoming more frequent, making it crucial to understand their potential effects on bird reproduction.

Heat stress can impact all aspects of reproduction, including gamete development, fertilization success, parental care, and offspring survival.

This may lead to premature mating messages, which are not suitable for the breeding season.

Hatching chicks during premature seasons results in weak chicks that have health issues, deformities, and thus shorter lifespans. If these chicks survive, their future generations will be even weaker, creating a perilous situation for the future of bird populations, which will decline.

All lives, including those of humans, wildlife, and nature, including birds, pollinators, and the optimum quantity and quality of crops that are dependent on birds, will eventually suffer, adversely affecting subsequent life cycles.

One significant impact of climate change is the loss of habitats. The habitats that migratory birds rely on are at risk of altering and vanishing due to rising temperatures, flooding, or desertification.

Global warming also affects the routes and annual migration patterns of numerous migratory birds. Due to changing temperatures, many birds alter their routes, shorten, or entirely cancel their journeys.

This is a natural process. However, the climate change we are experiencing today is different: human-induced global warming is happening at an accelerated speed and it is becoming increasingly difficult for many bird species to keep up with the resulting shifts.

Climate change disrupts precipitation patterns, leading to hydrological regimes of wetlands.

Changes in rainfall intensity and seasonal patterns can lead to droughts or floods that influence water levels.

This, in turn, affects the distribution of plant life and aquatic species.

Similarly, rising sea levels will affect global temperature increases, causing glaciers and ice to melt and expanding oceans, which will affect and damage.

This represents a significant threat and should be considered a top priority in the battle against global warming. It will negatively affect coastal biodiversity, aquatic life, and the balance of the ocean ecosystem.

This also affects soil composition and destabilizes plants, nature, and wildlife.



ISRN'S NGO CLINIC PODCAST EPISODE 13



The graphic features a yellow background with a white circular logo on the top left containing the letters 'ISRN' and a stylized icon. The main title 'ISRN'S NGO CLINIC' is in bold black text, followed by 'PODCAST' in a white box with a microphone icon and 'EPISODE 13' in large white letters. Below this is the episode title in bold black text: '"STRENGTHENING IMPACT: THE ROLE OF MONITORING & EVALUATION IN DRIVING NGO SUCCESS"'. The release date is centered: 'Releases on MONDAY 10 FEBRUARY 2025'. At the bottom, two circular portraits are shown. The left one is of Mr. Santosh Gupta, CEO-ISRN, and the right one is of Dr. Sanjay Kumar, Population Dynamics and Research Specialist, UNFPA - India. Each portrait is set within a white circular frame on a yellow background.

ISRN'S NGO CLINIC
PODCAST  **EPISODE 13**
"STRENGTHENING IMPACT: THE ROLE OF MONITORING & EVALUATION IN DRIVING NGO SUCCESS"
Releases on
MONDAY 10 FEBRUARY 2025

Mr. Santosh Gupta
CEO-ISRN

Dr. Sanjay Kumar
Population Dynamics and Research
Specialist, UNFPA - India

This episode is bringing an insightful conversation on "Strengthening Impact: The Role of Monitoring & Evaluation in Driving NGO Success."

Whether you're leading an NGO, working in the development sector, or passionate about social impact, this episode is a must-watch! Gain actionable insights and real-world strategies to enhance your organisation's effectiveness with our esteemed guest speaker- Dr. Sanjay Kumar, Population Dynamics & Research Specialist, UNFPA - India and our host-Mr. Santosh Gupta, CEO - ISRN.

The episode is a must-watch for social workers, NGO professionals, and changemakers aiming to elevate their efforts and create a better tomorrow.

Don't miss out! Tune in now, and subscribe for more expert guidance on navigating the social development sector.

[Watch the full episode here!](#)

Dr. Sanjay Kumar
Population Dynamics and
Specialist, UNFPA - In

UPCOMING CYBERसुरक्षा WEBINAR

EMPOWERING YOU WITH CYBERSECURITY AWARENESS & BEST PRACTICES



The poster features a dark blue background with a subtle grid and circuit patterns. At the top left, there are logos for the Ministry of Electronics and Information Technology (MeitY) and the National Cyber Security Centre (NCSC). The main title 'CYBER सुरक्षा WEBINAR' is prominently displayed in white and yellow. Below it, the date '19th March 2025' is shown in a white box. A yellow banner reads 'Don't miss tips and advice from National Experts on:'. A list of topics follows, including 'What is Cybersecurity', 'Why is Cybersecurity crucial for you & your organization', 'Spotting online scams & protecting yourself', 'Understand various types of cyber threats', 'Understanding & Safety of Phishing, Malware', 'Identify responsible digital citizenship and ethical online behavior', and 'Cyber security best practices and real life case studies'. A section titled 'WHO CAN PARTICIPATE?' lists eligible groups: 'NGO officer/workers, Social Worker, Students, Professional, Home Makers, Senior Citizen, Administrators and all those who are interested'. It also states 'Participation only from registration and invitation basis.' To the right, a QR code is provided for registration, with the text 'For Registration, Scan the QR code:' and 'OR click the link: https://forms.gle/KSpxa7S5yorzoxD9'. A blue button says 'Secure Your Spot Now!'. At the bottom, the slogan 'Don't be a victim. Be Cyber Smart!' is written in yellow.

With the rapid advancement of digital technologies, cyber threats have become more sophisticated than ever. From phishing scams and malware attacks to identity theft and financial fraud, cybercriminals are finding new ways to exploit vulnerabilities. Are you prepared to protect yourself and your organization from these digital dangers?

Cybersecurity is no longer just an IT concern—it affects everyone! Whether you're an individual, a student, a business professional, or part of an organization, your personal and professional data are always at risk.

We are excited to invite you to **Cyber Suraksha**, an exclusive **Cybersecurity Webinar** happening on **March 19, 2025** at **04:30 PM**, where national experts will be bringing years of experience in cybersecurity, Indian cyber laws and cyber hygiene practices.

Secure Your Spot Now!

This is an exclusive, invite-only event requiring prior registration.

For more details, refer to the attached poster.

Stay Safe. Stay Secure. Stay Ahead.

ISRN believes that having a right to live in equality is something each human deserves and with support from esteemed people like you, we are transforming the lives of thousands of fellow citizens. We have held workshops and training sessions for more than 800 member organisations, fostering a symbolic growth system

We genuinely appreciate all of your help, love, and support for ISRN.

We humbly ask that you continue to provide us with support, advice, and invaluable assistance that will enable us to ensure that each and everyone is empowered to grow and flourish in their own unique way.

Please scan the QR code to donate towards these causes, as your small contribution will help maintain smiles on million faces.



Scan the QR code to
CONTRIBUTE

Thank you for reading!



INDIAN SOCIAL RESPONSIBILITY NETWORK

A-85, GROUND FLOOR, EAST OF KAILASH, NEW DELHI - 110065

Contact no.: 011-4347 4545, +91-99991 09271

Email- info@isrn.in , communications@isrn.in



[isrnnewdelhi](https://www.instagram.com/isrnnewdelhi)



www.isrn.in

