Dear Colleagues,

The International Commission on Irrigation and Drainage’s (ICID) Central Office in New Delhi kick started the celebration of the 70th anniversary of its foundation day with a seminar on “Leveraging Water Security for Sustainable Agricultural Water Management” at Hotel Shangri-La Eros on 24 June 2019. The 70+ participants included International Organizations and representatives from Embassies/High Commissions/Diplomatic Missions, ICID direct members and the Secretariat professionals and staff members. Several interesting international presentations on irrigation and drainage were made by invited experts from Israel, Brazil, Spain, Nigeria, Uzbekistan and India covering technical case studies and experiences from all continents. The celebrations began with a recorded welcome message from ICID President and my colleagues presented to the audience the new ICID initiatives such as knowledge management, young professionals’ program and capacity development activities with national committees of Canada, China, Egypt, Nepal and South Korea.

I am pleased to share that the international selection committee has recommended to the President that the former ICID President Prof. Chandra Madramootoo has bagged the World Irrigation and Drainage (WID) Prize for 2019. Among other things, Prof. Madramootoo held many prestigious positions such as Chair, Governing Board, ICRISAT; Vice Chair, Board of Governors, IDRC; Member, International High-Level Advisory Panel on Adaptation for Africa’s Agriculture; and, IWHR Honorary Professor. We all convey our heartfelt congratulations to Prof. Madramootoo, who will receive the award during World Irrigation Forum 3 in Bali, Indonesia.

As part of an International Centre of Excellence in Water Resources Management (ICE-WaRM) initiative, Dr. K. Yella Reddy, Vice President of ICID and Dean of ANGR Agricultural University, Andhra Pradesh, India delivered a webinar on Building Farm Level Capacities in Irrigation Water Management through the Australian Water School on 27 June 2019 and shared his experiences on water measurements and ClimaAdapt project with the online audience.

Along the same lines, we wish to congratulate the Chinese Vice Minister of Agriculture and Rural Affairs, Dr. Qu Dongya, who was elected the ninth Director General of Food and Agriculture Organization (FAO) of the United Nations during the 41st session at the FAO Headquarters in Rome, Italy. We all wish him a sound health and happy retirement.

As I close, I look forward to meeting all of you in Bali, Indonesia in September during the WIF3 deliberations and IEC meeting.

More in the next issue...

Best Wishes

Ashwin B. Pandya
Secretary General

The International Commission on Irrigation and Drainage’s (ICID) Central Office in New Delhi kick started the celebration of the 70th anniversary of its foundation day with a seminar on “Leveraging Water Security for Sustainable Agricultural Water Management” at Hotel Shangri-La Eros on 24 June 2019. The participant included International Organizations and representatives from Embassies/High Commissions/Diplomatic Missions and ICID Secretariat professionals and staff members.

ICID Celebrates 70th Anniversary of Foundation Day
The dignitaries who made time to participate in the conference include: H.E. Mr. Andre Aranha Correa do Lago, Ambassador of the Federal Republic of Brazil, New Delhi; H.E. Maj. Gen. Chris Sunday Eze (Rtd.), High Commissioner of the Federal Republic of Nigeria; H.E. Farhod Arziev, Ambassador of the Republic of Uzbekistan, New Delhi; Mr. Kenichi Yokoyama, Country Director, India Resident Mission, ADB, New Delhi; Mr. U P Singh, Secretary, Ministry of Jal Shakti; and Mr. S Masood Husain, Chairman, Central Water Commission (CWC) and Indian National Committee on Surface Water (INCSW).

The inaugural session began with a welcome address by Dr Vijay Labhsetwar and a message from ICID's President Eng. Felix Britz Reinders. SG Pandya presented an overview of ICID and the celebration of the 70th anniversary of the foundation day of ICID. His presentation dwelt on the challenges of water management; the need for an international platform for exchange of ideas and experiences on water management which led to the formation of ICID; various factors that lead to challenges in AWM, food security etc. He also explained how the focus of ICID has expanded over the years to include social and economic aspects; sustainable agriculture and capacity building, water security and sustainable rural development; creation of National Committees, global partners and working groups to give shape to the vision and mission of ICID.

ED Er Harish Kumar Varma gave a presentation on ICID Programmes and initiatives. His talk revolved around direct membership, awards and recognitions, World Heritage Irrigation Structures (WHIS), Technical Support Programme (TSP), young professionals e-forum, capacity development, products and services directory, and ICID events.

DKM Dr Sahdev Singh of ICID offered a presentation on Knowledge Management and Dissemination. Dr Singh explained the Knowledge Management (KM) philosophy and gave an idea about knowledge management in ICID. He also dwelt on other issues like key players in knowledge management and the ICID portal that is being developed, recent webinars, ICID journal and other publications; use of social media; and, plans for the future.

H.E. Mr. Andra Aranha Correa do Lago’s address highlighted the importance of irrigation in Brazil emphasizing the efficient use of water for sustainable development. The power point presentation that accompanied his talk introduced latest technologies being employed at various levels of water management in Brazil. Brazil is one of the largest producers of pump manufacturing plants. Brazil received the ICID WatSave Award in 2007 for Centre Pivot Irrigation System used for coffee plantation in Brazil. He also made brief references to transposition of the Sao Francisco river, their WEG manufacturing plant in Tamil Nadu and NaanDanJain facility in Brazil stand out as examples of bilateral cooperation. In short, he emphasized the strong bond between India and Brazil in AWM.

H.E. Maj. Gen. Chris Sunday Eze (Rtd.) spoke on the water situation in Nigeria and acknowledged the role of ICID in promoting sustainable agricultural water management. He felt that ICID can play a much larger role in Africa—particularly in Nigeria—to promote sustainable use of water and invited ICID to assume a more prominent role in alleviating poverty and hunger.

H.E. Farhod Arziev’s talk, which was accompanied by a wonderful video clip. He drew the attention of the gathering towards the issue of limited water resources in Central Asia. He dwelt on the crying need for a better cooperation among countries of Central Asia on issues related to water management. He also raised the issues of Aral Sea problems, water use efficiency, capacity development etc. He conceded the important role played by ICID in helping the region—particularly, Uzbekistan. He assured his country’s support to ICID and its activities. Uzbekistan’s the main problem relates to transborder issues of water resources in central Asia. Due to lack of cooperation among central Asian nations a lot of water is being wasted. He called for joint action of central Asian nations and the international community in dealing with the Aral Sea disaster.

Glimpses of ICID’s 70th Foundation Day, please visit:
https://www.facebook.com/icidat/photos/pb.224035987686391.-2207520000.1563444841./2387741944649107/?type=3&theater
Qu Dongyu elected FAO Director-General

The Chinese Vice Minister of Agriculture and Rural Affairs, Qu Dongyu, was elected the ninth Director General of Food and Agriculture Organization (FAO) of the United Nations during the 41st session of the FAO Conference (22-29 June 2019) at the FAO Headquarters in Rome. The session was attended by 194 member nations and Qu won with a majority of 108 votes out of the 191 votes that were polled.

Qu Dongyu is a trained biologist and he takes over reins from Brazil’s José Graziano da Silva for a four-year term 1 August 2019 to 31 July 2023. He comes with 30 years of experience in the fields of agriculture and rural development. Qu is the first leader from a communist nation to be elected to this post.

The FAO, employs over 11,500 people around the world and works closely with other U.N. agencies. FAO is committed to achieve the Sustainable Development Goal (SDG) of a hunger-free world by 2030. With over 800 million people of the world population suffering from hunger, this looks like a far cry to experts.

During the Plenary session of the Conference, Qu made it abundantly clear that he aims to focus on hunger and poverty eradication, tropical agriculture, drought land farming, digital rural development and better land design through transformation of agricultural production.
ICID SG Er Ashwin B Pandya participated in panel discussion of Global Counter Terrorism Council in Association with Nehru Memorial Museum and Library, Teen Murti Bhawan, New Delhi on 2 July 2019. The theme of the National Seminar was ‘Decoding India Modi 2.0: India’s Foreign Policy and National Security.’ On behalf of ICID, SG Pandya spoke on “Water and Energy Security.”

Starting with the kind of strategy that is required to improve water security measures throughout India, SG Pandya’s discussion touched upon several points that are vying for attention with those who are responsible for water management of the country. The fact that some areas have surplus water while others suffer water shortage is a glaring example of apathy. Not much is being done in this direction though this could be an ideal situation for intervention as we could kill two birds with one stone if only there’s a little more concern and a little bit of initiative.

The other thing is, the total quantity of water that is available is not commensurate with the demand for water in the area. Hence, the demand for water cannot be suitably met or satisfied. Most of the interventions do not go beyond local levels whereas there is a very real need to approach the problem with a national perspective keeping in view the interests of our neighboring countries in case of transborder water resources.

In his closing remarks, SG Pandya advocated the need for a comprehensive national dialogue on water security. He opined that all the ministries at the central as well as state levels need to come together and make coordinated efforts to deal with issues related to water management that emerge from time to time.

Er. Masood Husain Retires from CWC

Er. S. Masood Husain retired from Government of India service on 30 June 2019. He was the Chairman of Central Water Commission and ex-officio Secretary to the Government of India. He was also the Chairman of Indian National Committee on Surface Water which is the Indian National Committee of ICID. He had also served as the Director General of National Water Development Agency (NWDA) earlier.

Er Masood is a highly experienced bureaucrat with over 30 years of experience in water resources sector involving resource assessment, project planning, design, execution, safety assurance, river basins, flood control, funds management, etc. He was involved in the design of mega hydropower and multipurpose projects like Nathpa Jhakri Hydro Electric (HE) Project (Himachal Pradesh), Indira (Narmada) Sagar and Omkareshwer H.E.Project (Madhya Pradesh) involving detailed designs/drawings for the concrete dam, water conductor system/tunnel, surge shaft, power house and other appurtenant structures.

There was close cooperation between CWC and ICID during the tenure of Er S Masood Hussain as Chairman of CWC. ICID arranged a small get together to bid farewell to the outgoing Chairman of CWC. In the valedictory address, ICID SG Er Ashwin B Pandya expressed the hope that ICID will continue to enjoy cordial relations and cooperation with CWC for mutual benefits.
The French National Committee of ICID, Association Fran’aize pour l’Etude des Irrigations et du Drainage (AFEID), is organizing a two-day conference on “Water Savings in Irrigation” from 13-14 November 2019 in Montpellier, France.

Objectives of the conference

In the context of climate change and pressure on water resource, the issue of water savings in agriculture is becoming increasingly acute. The conference is proposed to bring together all stakeholders concerned with water savings in irrigation: operational, institutional, technical, scientific actors and private companies as well.

Theme of the conference

The conference focuses on scientific and technical questions linked with the water savings attainable through changes in irrigation system or management. It deals with quantitative water savings in irrigation: attempts and achievements in European countries, results of experimental trials, farmer practices’ monitoring… Water savings are considered at both transport (network) and application (plot) levels. They include all irrigation systems (surface, sprinkler, localized irrigation) and scheduling tools as well.

ICID Inaugurates Farmers’ Training at Water Technology Center

Dr Sahdev Singh, ICID Director (Knowledge Management), inaugurated a five-day training program on water efficient management for farmers of Rajasthan at the Water Technology Center (WTC) in Udaipur on 15 July 2019. The theme of the training program was ‘Hi-tech horticulture techniques and modern irrigation systems for flower, fruit and vegetable products. Tribal farmers associated with Water Technology Center have taken to high-tech horticulture using poly-houses and micro-irrigation devices to save water and are undergoing training on these technologies!

The training program was organized by the Centre for Protected Cultivation Technology, Indian Agricultural Research Institute and sponsored by Horticulture Department, District Udaipur, Government of Rajasthan.

In his inaugural speech, Dr Sahdev Singh exhorted the tribal farmers from Rajasthan-Gujarat border to take advantage of government schemes to enhance the yield from their farms. WTC is the local collaborator of ICID and specializes in training tribal farmers.

Fielding a question from the audience that expressed concern over dry spells in their region, Dr Sahdev Singh handed out hope to them by citing the example of a dry zone in Israel with zero rainfall which is the largest exporter of vegetables and fruits to European markets. He convinced them that if they had the will, they would be able to counter all challenges they encounter on the way. As a piece of parting advice, he told them that they should learn from their rich heritage and learn to use new technology to multiply the yield of their fields.

From Catchment Management to Managing River Basins Vol.1

‘Current Directions in Water Scarcity Research’ forms Vol.1 of a series of books on water management titled ‘From Catchment Management to Managing River Basins (Science, Technology Choices Institutions and Policy)’ that are being prepared by a team of experts in various fields associated with water management. The series editors are Robert Mcleman and Henry David Venema. The current volume has been edited by M. Dinesh Kumar, V. Ratna Reddy and A.J. James.

The Volume-1 of this series titled ‘Current Directions in Water Scarcity Research’ deals in great detail with various aspects related to issues of Land-use Hydrology, river basins and river valley projects, watershed management, water accounting etc. This book should be of interest to policy makers, water managers at various levels (right from the state or regional levels to national and international levels), institutions related to water management, researchers and students, libraries and all other stakeholders in water management.

M. Dinesh Kumar is a Ph.D in Water Management. Currently, he is the executive director of the Institute for Resource Analysis and Policy in Hyderabad, India. V. Ratna Reddy holds a Ph.D in Economics. At present, he is the Director of Livelihoods and Natural Resource Management Institute, Hyderabad, India. And, A. J. James is a Ph.D in Economics. His client list includes UNDP, UNICEF, FAO, ADB etc. He is also a visiting professor at the Institute of Development Studies, Jaipur.
Webinar on Building Farm Level Capacity

As part of an International Centre of Excellence in Water Resources Management (ICE-WaRM) initiative, Dr K Yella Reddy, Vice President of ICID and Dean of ANGR Agricultural University, Andhra Pradesh, India delivered a webinar on Building Farm Level Capacities in Irrigation Water Management through the Australian Water School platform on 27 June 2019.

Dr Reddy discussed ClimaAdapt—a five-year project in India which took a science-stakeholder-policy integrated approach for water and agricultural sectors for adaptation to climate change. For this, four Village Knowledge Centers were established with the support of M.S. Swaminathan Research Foundation and capacity building activities were taken to their doorsteps. This involved training of farmers and conducting water schools to educate the farmers about the importance and value of water; and, water management.

Water measurement is central to water management as what cannot be measured cannot be managed. Depending upon the requirement, portable or permanent flumes can be used for measuring water in the farm. But water meter is preferred for measuring water drawn through pump sets.

To improve the yield per acre, some innovative water saving crop production technologies can be employed. These include direct seeding, rotational irrigation and alternate wetting and drying methods. Another way of saving water is to switch to micro-irrigation because micro irrigation seeks to irrigate and fertigate the plant rather than the soil. Dr Reddy advocated use of drip irrigation over sprinkler irrigations as the latter ends up in wastage of water. Also, sensors can be used to keep track of the water levels in the farm to guide irrigation schedule.

Workshop on AgriParks

The South African National Committee on Irrigation and Drainage (SANCID) participated in an annual workshop on “AgriParks” organized by the Network on Irrigation Research Extension for Small-Scale Agriculture (NIRESA) on 19-20 June 2019 at the University of Pretoria, Plant Science Complex Auditorium.

The workshop consisted of presentations, discussions and visits to Innovation Hub AgriPark and Eikenhof AgriPark and dealt with key issues such as infrastructure needs, water use efficiency and improved agronomy, market access, water licencing and access to land.

Workshop on Water History in Greece

The Hellenic Open University (School of Science and Technology) is organizing a one-day workshop on looking for effective ways to combine efforts with specialist groups dealing with Water History at Patras, Greece on 30 October 2020. Representatives from all water and wastewater related international organizations around the world are expected to participate in the workshop.

For further information, please contact:

Professor Dr. Ioannis K. Kalavrouziotis
Dean of the School of Science and Technology
Hellenic Open University, Tsamadou 13-15 & Saint Andrea, 262 22 Patras, Office A12, Tel.: +302610 367546 Fax: +302610 367528 Mobile: +306944726906, Email: ikalabro@eap.gr

XIII World Aqua Congress 2019

Aqua Foundation is organizing the XIII World Aqua Congress International Conference & Exhibition on 7-8 November 2019 at PHD House, New Delhi, India. The conference will focus on issues linked to water and their resolution. It will also focus on the inclusion of the solutions in policy framework and work towards their implementation for a better tomorrow. Website: www.worldaquacongress.org

Events Corner

ICID Events

3rd World Irrigation Forum (WIF3) & 70th IEC Meeting on the theme 'Development for water, food and nutrition security in a competitive environment', 1-7 September 2019, Bali, Indonesia. For more info contact: Ir. Adang Saf Ahmad, CES, President, INACID; Email: inacid.indonesia@gmail.com; adangsafa@yahoo.com; Website: https://icid2019.com/

5th African Regional Conference on Irrigation and Drainage (ARCID), 16-19 March 2020, Marrakech, Morocco on the theme: Sustainable Management of Irrigation for Improved Resilience of Agriculture in Africa. E-mail: bartaili.h@gmail.com, analfide.ma@gmail.com; Website: http://5arcid.ma/

24th ICID International Congress & 71st IEC Meeting, 22-28 September 2020, Sydney, Australia. For more info contact: Mr. Bryan Ward, Chief Executive Officer, Irrigation’s Australia Limited (IAL) (Incorporating IACID); Email: bryan.ward@irrigation.org.au, info@irrigation.org.au; Website: http://www.icid2020.com.au

Other Events

Water and Society 2019: 5th International Conference on Water and Society, 2-4 October 2019, Valencia, Spain. For more details, please visit: https://www.wessex.ac.uk/conferences/2019/water-and-society-2019; Email: wit@wessex.ac.uk

Conference on Water Savings in Irrigation, 13-14 November, 2019, Montpellier, France. More information: https://watersaving.sciencesconf.org/

MinWat 2020: 3rd International Multidisciplinary Conference on Mineral Waters: Genesis, Exploitation, Protection and Valorisation, 31 March-3 April 2020, Caserta, Italy. For more details, please visit: https://iaih.org/events/minwat-2020; Email: segratario@iaihitaly.it

Water Pollution 2020: 15th International Conference on Monitoring, Modelling and Management of Water Pollution, 13-15 May 2020, Valencia, Spain. For more details, please visit: https://www.wessex.ac.uk/conferences/2020-conferences/water-pollution-2020; Email: wit@wessex.ac.uk
24th ICID Congress and 71st IEC Meeting
22-28 September, 2020, Sydney, Australia
Theme: Innovation and Research in Agriculture Water Management
to Achieve Sustainable Development Goals
The triennial World Irrigation Forum (WIF) aims to bring together all the stakeholders involved in irrigation of multi-disciplines and all scales, including the policy makers, experts, research institutions, non-governmental organizations and farmers. It provides a unique platform for multi-stakeholders for sharing and learning by engaging in issues of global interest. 

WIF stimulates and promotes multi-disciplinary discussions towards sustainable solution to water management in agriculture through:

- Exchange of latest irrigation and drainage policies, practices, innovations and technologies;
- Exploring, formulating and pursuing concrete inter-disciplinary proposals;
- Develop collaboration among various national / international institutions/ organizations/ private sector working for irrigated agriculture; and
- Advocate political commitments.

**Theme:** Development for water, food and nutrition security in a competitive environment

**Sub-Themes:**
1. Enabling Policy Environment for Water, Food and Energy Security;
2. Role of Civil Society and non-state actors with Focus on farmers and Extension Facilities; and
3. Improving Agricultural Water Productivity with Focus on Rural Transformation

**Innovative Products and Services:** Short papers (4 pages of A4 size) on innovative products and services are also invited following the same sub-themes and topics. Please write ‘Innovative Products and Services’ next to the title of your submission.

**Workshops:** A total of 6 International Workshops are planned in cooperation with respective workbodies of ICID.

<table>
<thead>
<tr>
<th>Theme of the Workshop</th>
<th>Date / Time (TBC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrating research, practice, and policy - an exchange of expertise from basin perspective organized by WG-SDTA</td>
<td>01 Sept. 2019 (09:00-13:15 hrs)</td>
</tr>
<tr>
<td>Modernizing Irrigation Services for Water, Food, and Nutrition Security organized by WG-M&amp;R</td>
<td>01 Sept. 2019 (09:00-13:15 hrs)</td>
</tr>
<tr>
<td>Participatory Irrigation Management and Management Transfer, Approaches and condition for successfull PIDM organized by WG-IDM</td>
<td>01 Sept. 2019 (09:00-13:15 hrs)</td>
</tr>
<tr>
<td>Innovation of developing the strategy for impact assessment of and adaptation to the climate change as the “new normal” organized by WG-CLIMATE</td>
<td>01 Sept. 2019 (09:00-13:15 hrs)</td>
</tr>
<tr>
<td>Historical Management of Water organized by WG-HIST</td>
<td>01 Sept. 2019 (09:00-13:15 hrs)</td>
</tr>
<tr>
<td>Improving the Water Use Efficiency and Productivity within the Water Energy Food Nexus organized by WG-WFC</td>
<td>01 Sept. 2019 (09:00-13:15 hrs)</td>
</tr>
</tbody>
</table>

**Supporting Events and Panel Discussions**

In cooperation with partner organizations a total 11 supporting events and 2 panel discussions are scheduled:

<table>
<thead>
<tr>
<th>SE #</th>
<th>Title of the Supporting Event (SE) &amp; Panel Discussions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE1</td>
<td>Improving Water Productivity in the Age of Big Data organized by Daugherthy Water for Food Global Institute, Nebraska, USA on 02 September 2019</td>
</tr>
<tr>
<td>SE2</td>
<td>Enhancing biodiversity with fish-friendly irrigation in Asia organized by Food and Agriculture Organization of the United Nations (FAO) on 03 September 2019</td>
</tr>
<tr>
<td>SE3</td>
<td>Tackling water scarcity in Asian agriculture organized by Food and Agriculture Organization of the United Nations (FAO) Regional Office for Asia Pacific, Thailand on 02 September 2019</td>
</tr>
<tr>
<td>SE4</td>
<td>Family farmers can substantially deploy agricultural water productivity potential when appropriate technical and institutional environment is effectively in place organized by Food and Agriculture Organization of the United Nations (FAO) on 03 September 2019</td>
</tr>
<tr>
<td>SE5</td>
<td>Dam and River Basin Management organized by ICOLD, Spain on 03 September 2019</td>
</tr>
<tr>
<td>SE6</td>
<td>Developments for Water, Food and Nutrition Security in Asia organized by Japanese National Committee of ICID (JNICD) on 03 September 2019</td>
</tr>
<tr>
<td>SE7</td>
<td>Powerful alliance: Multi-stakeholders Platform (MSP) contributions on food and water security processes in Asia organized by Global Water Partnership (GWP)/ Indonesia Water Partnership (IWP) on 03 September 2019</td>
</tr>
<tr>
<td>SE8</td>
<td>How Research is Contributing to Water, Food and Nutrition Security organized by IWMI-India on 03 September 2019</td>
</tr>
<tr>
<td>SE9</td>
<td>Lessons from Asia, Innovative contracting and financing modalities to improve food and energy security organized by Asian Development Bank (ADB) on 03 September 2019</td>
</tr>
<tr>
<td>SE10</td>
<td>Asset management systems for sustainable water, food and nutrition security with a focus on irrigation infrastructure in a competitive environment organized by Asian Development Bank (ADB) on 03 September 2019</td>
</tr>
<tr>
<td>SE11</td>
<td>Water Sector Governance: Innovative Policies and Role of Disruptive Technologies organized by Maharashtra Water Resources Regulatory Authority (MWRRRA), Maharashtra, India on 02 September 2019</td>
</tr>
</tbody>
</table>

**International Exhibition**

Around 100 booths are available for the exhibitors, in addition, a stage and giant screen are provided to enable exhibitors promote their products and other attractions / presentations / performances. Interested exhibitors are requested to contact the organizer in advance for booking.

**Registration**

Interested participants may register in advance at: [https://icid2019.com/international-delegates-2/](https://icid2019.com/international-delegates-2/)

**Venue**

The 3rd World Irrigation Forum and 70th International Executive Council (IEC) meeting will be held at Bali Nusa Dua Convention Centre (BNDCC), Bali, Indonesia.

**Contact**

Indonesian National Committee of ICID (INACID)
Ministry of Public Works and Housing Directorate General of Water Resources SDA Buiding, 8th Floor, Jalan Pattimura no 20, Kelbayoran Baru, Jakarta Selatan 12110 Indonesia
E-mail: inacid.indonesia@gmail.com
Website: [https://icid2019.com/](https://icid2019.com/)

---

**Editorial Team:** Dr. Sahdev Singh, Mr. Madhu Mohanan, Ms. Prachi Sharma, Mr. Vincent Van Ross
**Layout:** Keshav Dev Tanwar
48 Nyaya Marg, Chanakyapuri, New Delhi 110021, India
E-mail: icid@icid.org; Website: http://www.icid.org