

तत्र शिक्षण संचालनालय, महाराष्ट्र राज्य,

् ३, महापालिका मार्ग, पत्र पेटी क्रमांक १९६७, मुंबई ४०० ००१. दुरध्वनी - २२६२०६०१, २२६९०६०२, २२६४११५०/५१, फॅक्स - २२६९२१०२.

E-mail:dtedesk@gmail.com

Internet : http://www.dte.org.in

क्रमांक : -२/एनजीसी/संकीर्ण-१८/२०१८/१५३(दिनांक:- 3 0 NOV 2018 .-

प्रति, सहसंचालक, तंत्रशिक्षण विभागीय कार्यालय, मुंबई, नाशिक, पुणे, औरंगाबाद, अमृरावती, नागपूर.

विषय : दिनांक १६ जानेवारी २०१९ ते १८ जानेवारी २०१९ या कालावधी मध्ये आयोजित

करण्यात आलेल्या ९ व्या आंतरराष्ट्रीय सुक्ष्म सिंचन परिषदेबाबत.

संदर्भ : शासन पत्र क्र.संकीर्ण-२०१८/प्र.क्र.३९६/तांशि-४, दि.१९.११.२०१८

उपरोक्त विषयाबाबत केंद्रशासनामार्फत आंत्ररराष्ट्रीय सुक्ष्म सिंचन परिषदेबाबत प्राप्त आयोजन विषयक कागदपत्रे, कार्यक्रमाचे उद्देश, स्वरूप याविषयीची कागदपत्रे सोबत जोडली आहेत.

आंतरराष्ट्रीय सिंचन व जलनिस्सारण आयोग व जल संसाधन मंत्रालय, नदी विकास व गंगा संरक्षण मंत्रालय, नवी दिल्ली यांच्या संयुक्त विद्यमाने औरंगाबाद येथे दिनांक १६ जानेवारी २०१९ ते १८ जानेवारी २०१९ या कालावधी मध्ये ९ व्या आंतरराष्ट्रीय सुक्ष्म सिंचन परिषद आयोजित करण्यात येणार आहे. या परिषदेमध्ये महाराष्ट्र राज्य भागिदार म्हणून काम पाहणार आहे. तरी आपल्या विभागीय कार्यालयाच्या अधिनस्त सर्व संस्थांना सदर परिषदेत उत्स्फुर्त सहभाग घेण्याबाबत आपल्या स्तरावरून निर्देश देण्यात यावेत.

क्षीताक्षासम्बद्धाः भूतः । श्राह्म 🗸

सहसंचालक

ब्राइनिक स्थापक, अस्ति है तंत्रशिक्षण महाराष्ट्र राज्य,मुंबई.

प्रत : कार्यासन अधिकारी, कार्यासन क्र.२अ, १० व १६ यांना माहितीकरीता अग्रेषित.

पृष्ठांकन क्रः-विकाअ/शिक्षण/२०१८/25/84 सहसंचालक, तंत्रशिक्षण वि.का अमरावती.

प्रत:-

१)प्राचार्य, सर्व शासकीय/अनुदानित/ विनाअनुदानित त्यावसायिक अभ्यासक्रमांच्या संस्था अमरावती विभाग अमरावती यांना माहीती व आवश्यक कार्यवाहीकरीता

२) प्रोप्रामर, तंत्रशिक्षण विभागीय कार्यालय, अमरावती यांना संकेतस्थळावर टाकण्याकरीता.



तंत्र शिक्षण संचालनालय, महाराष्ट्र राज्य,

🧋 ३, महापालिका मार्ग, पत्र पेटी क्रमांक १९६७, मुंबई ४०० ००१. दुरध्वनी - २२६२०६०१, २२६९०६०२, २२६४११५०/५१, फॅक्स - २२६९२१०२.

Internet: http://www.dte.org.in

क्रमांक : -२/एनजीसी/संकीर्ण-१८/२०१८/१५८८

^{दिनांक :-} 3 0 NOV 2018

प्रति, सहसंचालक, तंत्रशिक्षण विभागीय कार्यालय. मुंबई, नाशिक, पुणे, औरंगाबाद, अमृरावती, नागपूर.

विषय : दिनांक १६ जानेवारी २०१९ ते १८ जानेवारी २०१९ या कालावधी मध्ये आयोजित

करण्यात आलेल्या ९ व्या आंतरराष्ट्रीय सूक्ष्म सिंचन परिषदेबाबत.

संदर्भ: शासन पत्र क्र.संकीर्ण-२०१८/प्र.क्र.३९६/तांशि-४, दि.१९.११.२०१८

उपरोक्त विषयाबाबत केंद्रशासनामार्फत आंतरराष्ट्रीय सुक्ष्म सिंचन परिषदेबाबत प्राप्त आयोजन विषयक कागदपत्रे, कार्यक्रमाचे उद्देश, स्वरूप याविषयीची कागदपत्रे सोबत जोडली आहेत.

आंतरराष्ट्रीय सिंचन व जलनिस्सारण आयोग व जल संसाधन मंत्रालय, नदी विकास व गंगा संरकषण मंत्रालय, नवी दिल्ली यांच्या संयुक्त विद्यमाने औरंगाबाद येथे दिनांक १६ जानेवारी २०१९ ते १८ जानेवारी २०१९ या कालावधी मध्ये ९ व्या आंतरराष्ट्रीय सुक्ष्म सिंचन परिषद आयोजित करण्यात येणार आहे. या परिषदेमध्ये महाराष्ट्र राज्य भागिदार म्हणून काम पाहणार आहे. तरी आपल्या विभागीय कार्यालयाच्या अधिनस्त सर्व संस्थांना सदर परिषदेत उत्स्फूर्त सहभाग घेण्याबाबत आपल्या स्तरावरून निर्देश'द्रेण्यात यावेत.

तंत्रशिक्षण महाराष्ट्र राज्य, मुंबई. 696 का 1912/2018

प्रत: कार्यासन अधिकारी, कार्यासन क्र.२अ, १० व १६ यांना माहितीकरीता अग्रेषित.

महत्वाचे /कालमर्यादा

संकीर्ण-२०१८/प्र.क्र.३९६/तांशि-४, उच्च व तंत्र शिक्षण विभाग,

खो.क्र.४४१, चौथा मजला, मंत्रालय (विस्तार), मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, मुंबई :४०० ०३२

दूरध्वनी क्र. ०२२ -२२०४ ०९३५

दिनांक: १९ नोव्हेंबर, २०१८

प्रति, संचालक तंत्र शिक्षण संचालनालय, महाराष्ट्र राज्य, मुंबई.

THE STATE OF THE S

विषय: - दिनांक १६ जानेवारी २०१९ ते १८ जानेवारी २०१९ या कालावधी मध्ये आयोजित करण्यात आलेल्या ९ व्या आंतरराष्ट्री सुक्ष्म सिंचन परिषदेबाबत...

संदर्भ :- शासन पत्र, जलसंपदा विभाग, क्र. संकीर्ण-२०१८/(प्र.क्र.२३६/१८)/लाक्षेवि(आस्था) दिनांक ०२/१९/२०१८

उपरोक्त विषयाबाबत संदर्भाधीन पत्र व केंद्रशासनामार्फत आंतरराष्ट्री सुक्ष्म सिंचन परिषदेबाबत प्राप्त आयोजन विषय कागदपत्रे, कार्यक्रमाचे उद्देश, स्वरूप याविषयीची कागदपत्रे सोबत जोडली आहेत.

२. आंतरराष्ट्रीय सिंचन व जलिनस्सारण आयोग व जल संसाधन मंत्रालय, नदी विकास व गंगा संरक्षण मंत्रालय, नवी दिल्ली यांच्या संयुक्त विद्यामाने औरंगाबाद येथे दिनांक १६ जानेवारी २०१९ ते १८ जानेवारी २०१९ या कालावधी मध्ये ९ वी आंतरराष्ट्री सुक्ष्म सिंचन परिषद आयोजित करण्यात येणार आहे. या परिषदेमध्ये महाराष्ट्र राज्य भागीदार म्हणून काम पाहणार आहे. तरी आपल्या संचालनालयाच्या अखत्यारीतील सर्व अभियांत्रिकी महाविद्यालयांना सदर परिषदेत उत्स्फुर्त सहभाग घेण्याबाबतच्या सूचना आपल्या स्तरावक्तन देण्यात याव्यात.

्रियम्ब्राजाऽ (.संजय-औ.धारूरकर) अवर सचिव,महाराष्ट्र शासन

BB Hadi

2012 / m/11

F:\Suiata\letters-2096\DTE-seperately:docx-

. .

1.30%

38

महाराष्ट्र शासन^{कुटा ७ ७) ५} ८

कालमर्यादा / अतितात्काळ

E-mail id - docadestt.wrd@maharashtra.gov.in क्रमांक :संकीर्ण - २०१८/(प्र.क्र.२३६/१८)/लाक्षेवि (आस्था)

> 2444 13-11-18

जलसंपदा विभाग, मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, ' नविन प्रशासकिय भवन, १० वा मजला, मंत्रालय, मुंबई-३२ दिनांक: ०२ /११/२०१८

प्रति,

- १) अप्पर मुख्य सचिव,कृषी व पदुम विभाग,मंत्रालय, मुंबई ३२
- ्र) सचिव, उच्च व तंत्रशिक्षण विभाग, मंत्रालय, मुंबई
 - 3) सचिव, मृद व जलसंधारण विभाग, मंत्रालय, मुंबई

विषय:- ९ वी आंतरराष्ट्रीय सुक्ष्म सिचंन परिषद

आंतरराष्ट्रीय सिंचन व जलिनस्सारण आयोग व जल संसाधन, मंत्रालय, नदी विकास और गंगा संरक्षण मंत्रालय, नवीदिल्ली यांच्या संयुक्त विद्यमाने औरंगाबाद येथे दिनांक १६ जानेवारी २०१९ ते १८ जानेवारी, २०१९ दरम्यान ९ वी आंतरराष्ट्रीय सूक्ष्म सिंचन परिषद आयोजित करण्यात येणार आहे. या परिषदेसाठी महाराष्ट्र भागीदार राज्य (partner State)म्हणून काम पहाणार आहे.

- २. या परिषदेचे "Micro Irrigation for modern Agriculture" ही THEME असुन या आंतरराष्ट्रीय सूक्ष्म सिंचन परिषद कार्यक्रमाची वेबसाईट <u>WWW.micro-irrgation2019com</u> आहे.
- ३. सदर परिषदेमध्ये कार्यशाळा, चर्चासत्रे, प्रात्यक्षिक यासह विविध कार्यक्रमांचे आयोजन करण्यात येणार असुन, सुक्ष्मसिंचनात क्षेत्रात प्रचार, प्रसिध्दी व माहिती करीता ही मोठी संधी आहे.
- ४. केंद्रशासनामार्फत, सदर परिषदेची, प्राप्त आयोजन विषक कागदपत्रे, कार्यक्रमाचे उद्देश, स्वरुप याविषयाची कागदपत्रे सोबत जोडली आहेत या बाबतीत आपले अधिनस्त कृषी विद्यापीठे, शैक्षिणिक

20070 20 a Company of the

DS/T

C:\Users\Hemant.deve\Desktop\MEREBE\?09<C9\$\CRE?3E9&dd

Dr. B.R.K. Pillai Commissioner (CAD) 型23382256



भारत सरकार जल संसाधन, नदी विकास और गगा संरक्षण भंत्रात्मय श्रम शक्ति भवन रफी मार्ग, नई दिल्ली-110001 GOVERNMENT OF INDIA MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND

GANGA REJUVENATION SHRAM SHAKTI BHAWAN RAFI MARG, NEW DELHI-110001

Dated: 18th October, 2018

DO. No.22011/01/2018-CADWM Dear Mri Chahal-fi,

It gives me immense pleasure to inform you that Ministry of Water Resources, River Development and Ganga Rejuvenation in collaboration with International Commission on Irrigation and Drainage (ICID) is organizing the 9th International Micro Irrigation Conference & Exhibition (9IMICE) from 16-18 January, 2019 at Aurangabad. Maharashtra.

The conference aims and plans to provide a global platform for professionals and exhibitors by showcasing knowledge and technologies from the world over and providing business to business opportunities to the water resources communities. This Conference will generate opportunity for discussions and deliberations with eminent stakeholders through seminars, exhibition and sessions. The theme of this Conference is "Micro Irrigation for Modern Agriculture". The brochure of the Conference is attached for ready reference and further details are available at www.micro-irrigation2019.com.

(d) would request you to kindly consider nominating a large group of participants from your State to interact with international level experts for the exchange of knowledge and skills. The Sub theme: 2 (Micro Irrigation Fund and Govt. Support through Micro Irrigation Schemes) of the Conference may be of special interest to the State governments in view of emphasis being given to the micro irrigation under PMKSY funded projects. The State officials through submission of Papers and interactions during Conference can highlight the limitations of project implementation as well as bring out success stories for influencing future road map of piccluster-level micro irrigation in project commands. The skills/products/services/technologies of the Organizations of your State may be showcased either through presentations during the technical sessions or at the exhibition or by organizing side events related to theme/sub-themes.

A wider publicity amongst all stakeholders within your State may also be given for this prestigious Conference. The interested persons may be asked to submit their Papers online by end of October 2018. The স্থানিতি 9IMICE secretariat as indicated on the event web site may kindly be approached for further details.

With regards.

Shri Iqbal Singh Chahal Principal Secretary Water Resources Department, Govt. of Maharashtra, Mantralaya (Main), Mumbai - 400 032



Government of India

MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

INTERNATIONAL MICRO IRRIGATION CONFERENCE 16-18 January, 2019, Hotel Ambassador Ajanta, Aurangabad, Maharashtra, India

« BAGKGROUPD

- World's Population: 9.1 billion by 2050 out of which about 6.3 billion are projected to live in urban areas will lead to significant increase in demand for food and fibre
- Overall Food Production: Required to be double by 2050 in the
- Global Water Demand: To increase by 55% with increased competition among various sectors.
- Share of Water in Agriculture is expected to reduce due to:
- Stiff-Competition from other sectors like Industry Domestic,
- New farming techniques to enhance agricultural productivity
 - Crop Genetics
 - New and Improved Water Efficient Irrigation Technologies
- Micro-Irrigation Technologies
 - Drip Irrigation
 - Sprinkler Irrigation

9D/IIC -

A Flations for Congregation of Local, Regional, National and Globel Ideas and Optrion from Decipion Makers, Politicans, Researchers and Endeprenders in the field



The conference aims and plans to provide a global platform for professionals and exhibitors by showcasing knowledge and technologies from the world over and providing business to business apportunities to the water resources communities.

High Leval Concurrent Events

- Imgation Minister's Roundtable
- Farmer's Pavilion & NGO session
- Sponsor's Workshops on Specific Crops
- Workshop on specific Agro Climatic Zones
- Micro Imgation Awards to Farmer, practitioner, Company, Government

Programme.
Conference: 3 days of aution packed exchange of dees or Policy for the research Development of the Micro Irriyation in Modern Agriculture for sustainable Water, Food & Agriculture

Exhibition: Core focus - 3 days Industry Sponsored Technology based Exhibition of products depicting latest Technology

Supporting Events: Focus on Women's Participation, Rural Development and Farmer's Participation, Crop/Technology/Country Specific events

Culturel Tour(s): Full day Cultural Tour after the confrence to focus on rich cultural hentage of India located in that Area

Study Tour(s): Full day Study Tour after the conference to locus on one of the largest micro irrigation System of India located in that Area and visit to a Factory.

Accompanying Porson: Full 3 day engagements in local shopping cum cultural

Social Networking: Other ICID National Committee's Program/Dinner, Spouse

《《卷》出門家山塚山塚山野

Theme "Micro Irrigation for Modern Agriculture"

Sub-Thema 1: Micro Inigation Design, Innovations, and New Techniques for Increased Crop Productivity

- Tachnical details, arrangements
- Industry Studies, New Technology, Accessible Technology & Products
- Success/Fallure Stories
- + Solar Power Integration

Sub-Thome 2: Micro Irrigation lund & Government support through Micro

- + Innovative financing
- + Micro Irrigation Fund
- + PPP intervention for Micro-Irrigation
- + Challenges in financing of Micro-Irrigation

Sub-Thome 3: Micro Irrigation for 'Cluster Level Farming & Small Farmholders + Productivity, Surface Water Linkage, Energy Efficiency

- + Reclaimed Water, Urban Imgetton, Sustainability, long term solutions
- Social Uplifurent, Innovative Management and Impact on Women + Role of Paricipatory Intgation Management

Sup-Thome 4: Operation & Maintenance Survices and Capacity Development for

- Techniques, Problems, solutions, Participatory Approach
- Capacity development of Farmers and Service Providers
- Skill Development
- Contract Management

- 100+ exhibitors are targeted
- 1000+visitors are targeted including Students, Academician, Commercial Farmers, Business Visitors
- 2, 000 sq/n of show space
- Regional pavilions targeted for: the Netherlands, France, Germany, China, Japan, Korea, USA, Israel, Hong Kong, Talwan, Italy,

Key Exhibition Sections

- Exhibition of products depicting latest Technology for use of Micro
- Micro Irrigation for Greenhouse Technologies, Nurseries & Horticulture, Landscaping & Sports fields & High Tech Irrigation Farm
- Pressurized irrigation network and expansion of Micro-Irrigation in Irrigated Agriculture
- Reuse of water for Irrigation & Energy saving for Irrigation
- Pumps, pipes, valves, machinery
- Watercollection and utilization of flood water for Irrigation
- Technology and equipment for Soil treatment and Agricultural





ORGANIZED BY



Organized by Technical & Scientific Committee

VERSION 24:9/2018	9√an: 20-Jan	Saturday	A0-CULTURAL TOUR														
	10		AUOT YQUT8-68												×704.103.11		SSION
nce (IMIC)	18-Jan	O Becia-dia	29-3TS Sub-theme 1: Solar Power Integration 30-3TS Sub-theme 4: O&M Contract Management	2.5.S.5.I. Sponsor sides in the control of the cont	33-3 TS Sub-theme 2: Challenges in financing of micro-	34-3 TS Sub-theme 3: Social up-liftment, innovative management and impact on women, Role of Participatory Ingestive Management	Tases Selection of the Control of th		37-Presentation of recommendations on Theme and Sub- Themes Discussion and way forward Panel discussion	TSSESSION TO THE WORLD BENEAR TO THE WORLD BENEAR THE WOR		38-Valedictory session	W. W. W. W. Sponsored Driner	Company of Action Show	5.01 Fig. 150-Accompanying Person Tour	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	= SPECIAL EVENT SS= SPONSOR'S SESSION
Nional Micro Irrigation Conference (IMIC) 15.20 January 2019 Aurangabad Maharashtra	A STATE OF THE STA	0-Registration	13-TTS Sub-theme 1::Success/Failure Stories 14-1TS Sub-theme 4: O & M Techniques, Problems, Solutions, Participatory Approach (15)318791018 CHITCHER AND	165SS1.Sponsors.Session	-theme 2	18- 1 TS Sub-Iheme 3: Productivity, Surface Water linking, Energy Efficiency	2085SZ;Sponsoris/Session	21-2 TS Sub-theme 1: Fertigation & Chemination	eme 4: Capacity developm widers Skill Development,			inability, long term sol	ed/Diringing		49- Accompanying PersonsTour	ALCENIA TELETINE	TECHNICAL SESSIONS SE
9th International Micro	Wednesday	0-Registration	5A-9th IMIC Opening Ceremony	5B-Inauguration of Exhibition (46,5S,1.5,50)		6-Plenary Session I on Main Theme : Micro frigation in Modern Agriculture - Keynote addresses	7. SE 3.: Irrigation Minister Roundiable. V. 20,5522. Sponsorial	Plenary Session If on Main Theme	8-Sub-theme 1: Keynote S : Technical details, arrangements Industry Studies, New Technology, Accessible and service pro Technology & Productis 9-Sub-theme 4: Keynote Session: O&M OSTSHERRAND Techniques, problems, Solutions	SHORE COCK-17	Plenary Session III on Main Theme 11-Sub-Heme 2 - Kewnote S.	Cluster	41 Sponsored Dinner Dinner		our	AJANTA AMBASSDOR TO	Organized by WALMII, Aurangabad* Organized by Technical & Scientific Committee
	Tuesday	0-Registration	1- National Micro frrigation Farmer's workshop S 1		2. Motioned Bits	4- National Micro frigation Farmers Workshop S 2			3-Field Visit		4-Field Visit		41-Sponsored		WALMINGS	Adrangapad	Jrganized by wy Jrdanized by Te
	Day/Hours	09.00-10.00	10.00-11.30	71,30-12,00	12.00-13.30		13,30-14/15	14.15-15.45		15.45-16.15	0.15-1.143		19.00-22.00			VENUE	رن ر ساسان

Event highlights

HIGHLIGHTS OF THE EVENT

The conference aims and plans to provide a global platform for professionals and exhibitors by showcasing knowledge and technologies from the world over and providing business to business opportunities to the water resources communities. Following high level concurrent events are also proposed:

- · Irrigation Minister's Roundtable
- Farmer's Pavilion & NGO session
- Sponsors Workshops on Specific Crops
- Workshop on specific Agro Climatic Zone
- Micro Irrigation Awards to Farmer, practitioner, Company, Government

The event will showcase various programmes that include:

- i. Conference: 3 days of action packed exchange of ideas on Policy for the Development of the Micro Irrigation in Modern Agriculture for Sustainable Water, Food & Agriculture
- ii. Exhibition: Core focus 3 days industry sponsored technology-based exhibition of products depicting latest technology for use of micro irrigation
- iii. Supporting Events: Focus on Women Participation, Rural Development and Farmers Participation, Crop/Technology/ Country Specific events
- iv. Cultural Tour(s): Full day Cultural Tour after 3 days to focus on rich cultural heritage of India located in that area,
- v. Study Tour(s): Full day Study Tour after the conference to focus on one of the largest micro Irrigation system of India located in that area and visit to a factory. vi. Accompanying Person: Full 3 days engagements in local shopping cum cultural etc.
- vii. Social Networking: Other ICID National Committee's Program/ Dinner, Spouse Club, Cultural show/ Film Show

A large group of eminent international and national persons and local farmers shall be invited for sharing their experiences in the field of latest development in micro irrigation technology to enhance crop production and water management for optimal use in agriculture, technical and sociological interventions for sustainable water, food &agriculture.

Background

The world's population is predicted to reach 9.1 billion by 2050 out of which about 6.3 billion are projected to live in urban areas. Growing population will lead to significant increase in demand for food and fibre and a projection show that overall food production would require to be raised by some 70 percent between 2005/07 and 2050 while production in the developing countries would need to almost double. Similarly, present global water demand is projected to increase by 55% with competition among various The share of water in agriculture is expected to reduce from present due to stiff competition from other sectors like industry, domestic, energy, environment etc. So major challenge would be to produce more with less water in a sustainable manner account impacts of climate change and New farming techniques, crop genetics and new and improved water efficient irrigation technologies will be the key strategies to enhance agricultural productivity for achieving food security for the human population. Conserving and enhancing the capacity of land and other natural resources along with technologies that conserve and use water efficiently would play a significant role to sustain agriculture and in Micro irrigation (MI) technologies of drip and sprinkler irrigation systems have emerged as one of the key interventions for water saving and for improving crop productivity. Micro-irrigation technologies have shown improvements in yield, reduction in labor requirement, improvement in output quality, etc. Evidence shows that up to 40% to 80% of water can be saved and water use efficiency can be enhanced dramatically in a properly designed and managed MI system compared to under conventional In an effort to raise awareness, conserve and use water resources in an integrated manner, the 9th IMIC is a platform for congregation of local, regional, national and global ideas and opinion from decision makers, politicians, researchers and entrepreneurs in the field of Water Resources.

9th INTERNATIONAL MICRO IRRIGATION CONFERENCE

In order to promote the use of micro irrigation on large-scale, ICID launched the hosting of international Micro Irrigation Congress commencing from the year 1971 by its member countries. The 8th MIC was held in 2011 in Tehran, Iran. India proposes to hold the 9th Micro Irrigation Conference from 16-18 Jan, 2019 in Aurangabad, Maharashtra.

9th International Micro Irrigation Conference 2019 will form a forum where the Indian National Committee which is a part of the Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India will generate opportunity for discussions and deliberates strategizes with eminent stakeholders through seminars, exhibitions and sessions to build public awareness for use of micro irrigation on large-scale and to get support to implement key strategies for conservation, preservation, Inter sectoral arrangements, advanced crop technology, precision engineering techniques etc.

Organisers



ICID

The International Commission on Irrigation and Drainage (ICID), established in 1950 is a leading scientific, technical, international not-for-profit professional organization. The professional network consists of experts from across the world in the field of irrigation, drainage, flood management, and a wide spectrum of agriculture water management. The main mission is to promote 'Sustainable agriculture water sustainable rural development'. ICID is a knowledge sharing platform dedicated to issues that covers the entire spectrum of agricultural water management practices ranging from rainfed agriculture to supplemental irrigation, land drainage, deficit irrigation to full irrigation, etc. In addition, drainage of agricultural lands forms the core theme of commission's activities.



The Indian National Committee on Surface Water (INCSW) has been constituted by MoWR, RD & GR during the year 2013 with the objective of promoting & building national and international collaborations with water resources institutions and organisations. INCSW is currently an arm of Central Water Commission (CWC) and headed by Chairman CWC. It comprises of members representing Ministry of Water Resources (MoWR)/CWC, Central Soil and Materials Research Station (CSMRS), Central Water and Power Research Station (CWPRS), National Institute of Hydrology (NIH), Department of Science & Technology (DST), Ministry of Agriculture, Water and Land Management Institute (WALMI), Indian Institutes of Technology (IIT), NGOs etc. Director INCSW Sectt., CWC is the Member Secretary of the Committee. INCSW has been envisaged as an apex body to coordinate the R&D activities in surface water in general and R&D Programme of MoWR, RD & GR in particular. The subject domain of the INCSW is very broad and covers almost every aspect of water resources sector viz. Hydrology, Hydraulics, Irrigation, Hydro environment, Water Governance etc. INCSW promotes innovations and technologies related to water resources engineering and management in India. Participation in international programmes related to surface water and sponsoring events, talk shows, seminars on various aspects of water resources issues is among one of the objectives of INCSW. INCSW is the National Committee of ICID for India and the organiser for the international conference & exhibition.

Themes

THEME AND SUB-THEMES

The event is proposed not to be India centric but aims to address the problems of developing as well as developed world in the context of present day challenges. Different regions of the world are at different levels of endowment and development of water resources. A special feature of the event will be a host of special side events managed by international organizations and professional societies and bodies. The other highlight will be special supporting events in the related topics or Country specific or Crop specific or Technology Specific theme.

The event will be a multi-disciplinary dialogue in the form of a conference discussing issues related to the theme. 9th Micro Irrigation Conference will focus on the theme of "Micro Irrigation for Modern Agriculture". Following are the sub-themes under this theme:

Subtheme 1: Micro Irrigation Design, Innovations, and New Techniques for increased Crop Productivity

- · Technical details, arrangements
- · Industry Studies, New Technology, Accessible Technology & Products
- Fertigation & Chemigation
- Success/Failure Stories
- · Solar Power Integration

Subtheme 2: Micro Irrigation fund and Government support through Micro Irrigation

- Innovative financing
- Micro Irrigation Fund
- · PPP intervention for Micro-Irrigation
- · Challenges in financing of Micro-Irrigation

Subtheme 3: Micro Irrigation for Cluster Level Farming & small farm holders

- Productivity, Surface Water Linking, Energy Efficiency
- · Reclaimed Water, Urban Irrigation, Sustainability, long term solutions
- · Social Upliftment, Innovative Management and Impact on Women
- · Role of Participatory Irrigation Management

Subtheme 4: Operation & Maintenance Services and Capacity Development for the Micro Irrigation Systems

- · Techniques, Problems, solutions, Participatory Approach
- Capacity development of farmers and service providers
- · Skill Development
- · Contract Management

Help for authors

1. Click on the Web browser (Internet Explorer, Google Chrome, Firefox Mozillaetc.) available on your computer.

2. Go to the URL https://imic2019.ivyleaguesystems.com/login/

3. Login page for your conference will get opened.

4. If you have been invited by the conference chair to this conference then you would have received a welcome mail (please check your spam email folder) showing URL of the conference, your email id(login name) and password, Refer to that mail and go to Step-8 below.

5. Click on Sign Up link

6. On Sign Up screen, enter your Email ld, First Name, Last Name (This email id will be used for all conference related communications). Check the checkbox of 'Lagree to the terms..' and click on button 'Sign Up'.

7. Once you sign up, you will receive 'User Name' and 'Password' through email to your email id which you have provided on the 'Sign Up' page. If you don't see a mail in your Inbox folder, please check the Spam folder of your

If you have already used 'ivyleague conference tool' earlier, system will display that the entered email id already exists in the system. In such a case you can login or use 'Forget password' link to reset the password. (system will send you an email with new password).

8. Now Login using this 'User Name' and 'Password'. You will then be directed to a 'Complete User Sign-Up' page if you are signing in for the first time. Enter all relevant details.

Some of the important fields are 'Current affiliation', 'Employment type', 'Areas of interest', 'Specializations'. On the basis of these fields, system automatically assigns the submitted abstracts/ papers for review. Now click on 'Update User

9. You will see 4 menu options- Home, Author, Participant, Logout.

10. Under 'Author' tab, you can submit the abstract.

11. On 'Submit Abstract' page, give 'Title', 'Keywords', 'Abstract content', 'Theme' and 'List of authors'.

12. Click on 'Submit Abstract' button. Once you submit the abstract, you will receive a mail saying 'Abstract submitted successfully'. You will receive email notifications at every step (abstract/paper submitted and accepted/rejected). At any point, you can view your abstract/paper status from "My abstracts".

13. You can track the status of your abstract under 'My abstracts'.

14. Under 'Participant' tab, you can edit your profile at any time, you can change the password at any time.

Payment Method

Online payment facilities are available through the conference login. Demand draft/cheque is payable at New Delhi.

Bank Account Details-

Bank Name: Indian Overseas Bank

Branch: National Horticulture Board - Gurgaon Branch

A/c name: WAPCOS Ltd

A/c No.: 193502000000099

IFSC Code: IOBA0001935

TARGET PARTICIPANTS

The event will be targeted to a wide range of participants including policy makers, manufacturer of various industries (irrigation, agriculture, construction etc.), Engineering companies, Trade organisations (retail, wholesale, import/export), government departments, trade associations, research institutes, universities, academicians and other public organisations.

- 17. Once this step is complete your registration for the conference is completed.
- 18. You can check all your registrations under this conference at any time by clicking on option 'My Registrations' under 'Participant' tab.

Quick-Links

• Nomination form for Bhavarlal and Kantabai Jain Multipurpose

OTHER ADVERTISEMENT OPPORTUNITIES

A limited_space_will-be=made=available on first-come-first-served basis, for coloured advertisement to the organization involved in the concerned field, in the event website, lunch and dinner sites and post session proceedings. The event secretariat can be contacted for further details.

Payment Method

Payment in favor of M/s. WAPCOS Limited Gurgaon

RTGS/ NEFT

Bank Account Details:-

Bank Name: Indian Overseas Bank

Branch: National Horticulture Board - Gurgaon Branch

A/c name: WAPCOS Ltd

A/c No.: 193502000000099

IFSC Code: IOBA0001935

Demand Draft/Cheque Postal address:-

WAPCOS Limited

Room No. C-11, 76-C, Sector-18,

Institutional Area, Gurugram, Haryana 122015.

Phone No. 0124-2349417

Exhibitor desirous to take Bare space will have to make payment for minimum 27 sqm. The shell scheme minimum-space-will-be-9 sqm (3mX3m) and multiple of 3m. The layout of exhibition plan will be uploaded on the website of the event.

Payment Method

Payment in favor of M/s. WAPCOS Limited Gurgaon

RTGS/ NEFT

Bank Account Details:-

Bank Name: Indian Overseas Bank

Branch: National Horticulture Board - Gurgaon Branch

A/c name: WAPCOS Ltd

A/c No.: 193502000000099

IFSC Code: IOBA0001935

Demand Draft/Cheque Postal address:-

WAPCOS Limited

Room No. C-11, 76-C, Sector-18,

Institutional Area, Gurugram, Haryana 122015.

Phone No. 0124-2349417