MEDI A COVERAGE OF DAY ONE

Will utilise every drop to raise agri output: CM

Bats for widening of canals for sustainable water mngmt
Calls for transferring of water from one basin to another

Jal Shakti minister for concerted efforts for effective water mgmt

Jagan urges world body to work on transfer of water from basins

CM seeks debate on water transfer between basins

Says efficient irrigation management will help in resolving scarcity

Union cabinet to decide on revised estimates for Polavaram project

Inauguration video available at https://youtube.com/live/rg3rl5vT1Hc?feature=share
Congress question-65, 'which on farm techniques can increase water productivity', encompasses the vital aspect of demand management of irrigation water. Various presentations made on application of emerging technology machine learning, artificial neural network (ANN), remote sensing, geographic information system (GIS) etc. for better irrigation management. Several factors were discussed during the sessions causing salinity in irrigation water which is not desirable for crop growth. A range of advanced farm management tools were highlighted for saving of irrigation water. Concept of water footprint facilitates a good estimate for uses of irrigation water and consequently planning of crops, was also presented.
SESSION-13: What alternative water resources could be tapped for irrigated agriculture?
On Day one, it was flagged that there is an urgent need to explore other alternative and non-conventional sources of water for irrigation. On similar lines, a presentation was made on the topic focusing on storage capacity estimation in scanty data availability situations. Analysis of various effects of agricultural management policies was discussed during the session. Innovative telemetry control system, impact of climate change on the hydrology of contrasting catchment were also presented.
SIDE EVENTS

A side event was organized by FAO with the objective to introduce the progress on the development of a new framework for mapping irrigation potential and needs. The side event contributed to the reviewing the existing methods, stocktaking of information requirement to conduct irrigation potential mapping and setting a roadmap for the development and piloting.

Side event organized by IWRS with the objective of the session is to highlight the smart agriculture technologies for managing irrigation water and improving irrigation water use efficiency on-farm and at the regional level. Specifically, the session will focus on the applications of the Internet of Things (IoT), crop modeling, satellite and UAV remote sensing in irrigation water management.

The side event by INCID showcased the promotion of gender-responsive water management (SDG 5 and SDG 6), particularly irrigation management. The side event covered the role played by women in agriculture water management, irrigation development, governance and management. This side event also facilitated a comprehensive discussion and shared the mechanism for effective involvement of women in making strategic decision.
### Today’s Events

**November 04, 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30-11:00</td>
<td>INCID Congress Special Session-I (1/2) (Room: S2)</td>
</tr>
<tr>
<td>09:30-11:00</td>
<td>International Symposium-I (1/2) (Room: S3)</td>
</tr>
<tr>
<td>11:30-12:00</td>
<td>Side Event-8-IGS - Session-I (Room : SA)</td>
</tr>
<tr>
<td>11:30-12:00</td>
<td>Side Event-11-ICARDA (Session-I) (Room: S1)</td>
</tr>
<tr>
<td>11:30-12:00</td>
<td>Side Event-12- FAO-JIICA (Session-I) (Room: SH)</td>
</tr>
<tr>
<td>11:30-12:00</td>
<td>Side Event-13-CNICD-ICID (WIF-4 papers)-Session- I (Room:LGF)</td>
</tr>
<tr>
<td>11:30-12:00</td>
<td>Side Event-15 - IWMI - Solar Irrigation (Room:L1)</td>
</tr>
<tr>
<td>11:00-11:30</td>
<td>MT-JOUR (Room: BR)</td>
</tr>
<tr>
<td>11:00-11:30</td>
<td>Health Break</td>
</tr>
<tr>
<td>11:30-13:00</td>
<td>INCID Congress Special Session-II (2/2) (Room: S2)</td>
</tr>
<tr>
<td>11:30-13:00</td>
<td>International Symposium-II (2/2) (Room: S3)</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Side Event -8 -IGS - Session-II (Room : SA)</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Side Event-9-AFEID (FRANCE)-COSTEA (Room: BR) (11:30-12:30 hrs)</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Side Event -10-IEWP GIZ Session (Room: L1)</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Side Event-11-ICARDA (Session-II) (Room: S1)</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Side Event -12 - FAO-JIICA (Session-II) (Room: SH)</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Side Event-13-CNICD-ICID (WIF-4 papers)- Session- II Room:LGF</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Lunch Break</td>
</tr>
<tr>
<td>14:00-15:30</td>
<td>IEC Plenary Session (Room: Sagrika)</td>
</tr>
<tr>
<td>14:00-15:30</td>
<td>Health Break</td>
</tr>
<tr>
<td>16:00-17:30</td>
<td>25th ICID Congress Wrap-up (Room: Sagarika)</td>
</tr>
</tbody>
</table>

---

**01-08 NOVEMBER 2023, VISHAKHAPATNAM (VIZAG) ANDHRA PRADESH, INDIA**

[https://icid25congress.in](https://icid25congress.in)