

**Day 1--PROGRAMME: 08<sup>th</sup> FEBRUARY 2026  
SUNDAY**

**Meet & Greet :  
Welcome Dinner of Conference**

**Place / Hall: Century Club BANGALORE**

No. 1, Seshadri Road, inside Cubbon Park, near the KR Circle Signal and  
opposite the BESCOM office, Bangalore - 560001

14.00-18.00	TRAINING WORKSHOP	MAIN HALL
	Water & Energy Conservation Documentation of UN format	
	Resource Person: Prof. Inayathulla M Director Water Institute, UVCE BUB	
18.00-22.30	<b>Welcome Dinner of Conference MEETING OF THE CORE COMMITTEE</b>	

**CORRESPONDENCE:**

**Dr. M Inayathulla, Organizing secretary WEEHtec-2026**  
Director Water Institute, UVCE, Bangalore University, Bangalore-  
[www.weehtec.in](http://www.weehtec.in) [.weehtec@gmail.com](mailto:weehtec@gmail.com), **9980210466**,

8<sup>th</sup> -10<sup>th</sup> February 2026, Venue: Jnana Jyothi Auditorium, Bangalore, India.

Dr. Manmohan Singh Bangalore City University Dr. B.R. Ambedkar Veedhi, Bengaluru-

**Day 2--PROGRAMME: 09<sup>th</sup> , FEBRUARY 2026**

Place / Hall: Jnana Jyothi Auditorium, Palace Road Bengaluru

09.00 - 09.30	REGISTRATION
09.30 - 10.00	<p><b>WEEH-STEP</b>          (Water, Energy, Environment &amp; Health –Sustainable Technology Entrepreneur Park )</p> <p><b>Incubation Centre Inauguration (P.K.Block)</b></p>
	<p><i>Chief Guest</i>  <b>SHRI. D.K SHIVAKUMAR</b>          Honourable Deputy Chief Minister, Government of Karnataka. Bangalore          Will inaugurate the Conference</p> <p><i>Guests of Honour</i></p> <p><b>Dr. M.C.SUDHAKAR</b>          Hon'ble Higher Education Minister, Government of Karnataka</p> <p><b>Shri. K. J. GEORGE</b>          Hon'ble Minister for Energy, Government of Karnataka</p> <p><b>SHRI N.S BOSERAJU</b>          Honourable Minister of Science &amp; Technology, Honourable Minister of Minor Irrigation,</p> <p><b>SRI M.MAHESHWAR RAO I.A.S</b>          CHIEF COMMISSIONER, GBA and Administrator, All Bengaluru City Corporations          Hudson Circle, N.R.Square, Bengaluru-560002.</p> <p><b>DR.V.RAM PRASATH MANOHAR I.A.S</b>          Chairman, Bangalore Water Supply and Sewerage Board (BWSSB), GOK</p> <p><b>SHRI K JAIPRAKASH</b>          Technical Advisor to the Honorable Deputy Chief Minister of Karnataka, and Minister for Water Resources,</p> <p><b>Dr. Muhammed Abdul Hakeem Azhari</b>          Managing Director Markaz Knowledge City, Kerala</p> <p><b>PROF. (DR.) T. G. SITHARAM</b>          Ex Chairman, All India Council for Technical Education (AICTE)</p> <p><b>IL SENATOR LAURA MURPHY</b>          US Governmental affairs, WWM-I-Chicago</p> <p><b>IL REP ANNA MOELLER</b>          US Governmental affairs, WWM-I-Chicago</p> <p><b>KHAJA MOINUDDIN</b>          Vice President WWM-International ,Chicago</p> <p><b>SAM PAPPU</b>          President WWM International, Chicago</p> <p><b>Dr. RAMPUR VISWANATH</b>          Analytical Hazardous Waste Management</p> <p><i>Presided by</i></p> <p><b>PROF.B.RAMESH</b>          Honourable Vice Chancellor, Dr.Manmohan Singh Bengaluru City University, Bengaluru</p> <p><b>Dr..Y.A.NARAYAN SWAMY</b>          EX. MLA, Govt.Of Karnataka Technical Chairman, WeehTech 2026</p> <p><b>DR.B.R.SUPREETH</b>          resident, Zero Waste Society of India, Syndicate Member, Dr.Manmohan Singh Bengaluru City, University, Academic Council Member, BASE University, Bangalore.</p>
INAUGURAL SESSION	
10.00-12.00	

**CORRESPONDENCE:**

Dr. M Inayathulla, Organizing secretary WEEHtec-2026  
 Director Water Institute, UVCE, Bangalore University, Bangalore-  
[www.weehtec.in](http://www.weehtec.in) [.weehtec@gmail.com](mailto:weehtec@gmail.com), 9980210466,

<b>12.00-12.20</b>	<b>HIG -TEA</b>
--------------------	-----------------

<b>12.20-13.30</b>	<b>SPECIAL TALK BY GUEST OF HONOUR</b>
	<b>Khaja Moinuddin</b> History of MWRD, Watershed Management, Partnership programs of storm water
	<b>Ameera Ashraf-O'Neil</b> Building Designs which houses equipment and systems that collect, treat safely process wastewater.
	<b>John Mayer</b> Identifying regional and isolated flooding and finding solutions thru GIS technologies together with forecasting models to quantify extent of flooding
	<b>Ms. Rakhi Haridas</b> Vice President JPMorgan, Chase Classical Dancer
	<b>Dr. Udaya Shivangi</b> Sleep Medicine Specialist, Ridgeland Mississippi

<b>13.30-14.30</b>	<b>LUNCH</b>
--------------------	--------------

<b>Technical Session -I</b>		
<b>14.30-16.30</b>	<b>Venue: MAIN HALL</b>	
<b>Chairman</b>	<b>Dr. A S Ravikumar</b> Professor, DCE, UVCE, Bengaluru	
<b>Co-Chairman</b>	<b>Dr. Govindaraju Guptha</b> Techno Engg. Services-Engineers and Consultants (Retd. Prof. and Head, Civil Engg, Goa College of Engg.)	
<b>Rapporteurs</b>	<b>Prof V Jagannatha,</b> Senior Scientist CMD ISTRAC ISRO	
Sl.No	Speaker	Topics
1	<b>Pål Mårtensson,</b> Zero Waste International Alliance	<b>Zero Waste Definition and Hierarchy of Highest and Best Use</b>
2	<b>Dr. Ashpreet Kaur,</b> Panjab University Chandigarh	<b>Standards for Zero Waste Businesses and Institutions</b>
3	<b>Mahesh Nakarmi,</b> HECAF 360	<b>Zero Waste Hospitals and Schools in Nepal</b>
4	<b>Christienne de Tournay,</b> Zero Waste USA	<b>Zero Waste Sister Cities: San Francisco and Bengaluru</b>
5	<b>Monisha Narke,</b> RUR Greenlife	<b>Community Composting Projects in Mumbai</b>
6	<b>Dr. Pratap Pullammanappallil,</b> University of Florida	<b>Biogas in a Circular Economy</b>
7	<b>Ruth Abbe,</b> Zero Waste USA	<b>Resource Recovery Parks Around the World</b>

**CORRESPONDENCE:**

Dr. M Inayathulla, Organizing secretary WEEHtec-2026  
Director Water Institute, UVCE, Bangalore University, Bangalore-  
www.weehtec.in .weehtec@gmail.com, 9980210466,

Technical Session -II		
14.30-16.30		Venue: Seminar Hall
<b>Chairman</b>		<b>Dr. Udaya Shivangi</b> Sleep Medicine Specialist, Ridgeland Mississippi
<b>Co-Chairman</b>		<b>Dr. H. K. Ramaraju</b> Vice Principal and Head DCE Dayanand Sagar College of Engineering, Chairman, Indian Institute of Engineers
<b>Rapporteurs</b>		<b>Dr. Shashishankara A</b> Professor, AMC
Sl.No	Speaker	Topics
1	<b>Dr. Benjamin Anderson</b> , MPH, PhD, CPH University of Florida, USA	Using One Health to Address Wicked Problems Building One Health Skills and Competencies
2	<b>Dr. Joseph Bisesi, PhD</b> University of Florida, USA	Environmental Health Research using a One Health Framework
3	<b>Yashas R Kumar, Anjan Kumar K. R, Roopa Devi Y. S, Jayaramu G. M</b>	Bridging Species And Systems: The Pivotal Role Of Veterinarians In The One Health Framework
4	<b>Yashas R Kumar, Anjan Kumar K. R., Roopa Devi Y. S, Jayaramu G. M</b>	Integrating Veterinary Pathology Into One Health: Insights Across Species
5	<b>Dr, Rubi</b>	Olanzapine Induced Exacerbation Of Psoriasis- A Case Report
6	<b>Dr. Shouab Mohammed</b> , Dr. Sahana Raju, Dr. Vivek Taneja, Dr. B. Viswanatha3	The Silent Clue: Unveiling Hearing Loss in Hypothyroidism – A Cross-sectional Study
7	<b>Dr. Najmuddin</b>	Through Social Health Activism & People Empowerment (SHAPE)

16.30-16.50	HIGH TEA
-------------	----------

**CORRESPONDENCE:**

**Dr. M Inayathulla**, Organizing secretary WEEHtec-2026  
Director Water Institute, UVCE, Bangalore University, Bangalore-  
[www.weehtec.in](http://www.weehtec.in) [.weehtec@gmail.com](mailto:weehtec@gmail.com), 9980210466,

<b>Technical Session -III</b>		
<b>16.50-18.30</b>	<b>Venue: Seminar Hall</b>	
<b>Chairman</b>	<b>Dr. Inayathulla M</b> Professor, DCE, UVCE, Bengaluru	
<b>Co-Chairman</b>	<b>Dr. Jai M Paul</b> Executive Director ICCS COLLEGE OF ENGINEERING AND MANAGEMENT THRISSUR, KERALA	
<b>Rapporteurs</b>	<b>Er. Bhanu Prakash</b> Former Director, BIS, New Delhi	
<b>Sl.No</b>	<b>Speaker</b>	<b>Topics</b>
<b>1</b>	Dr. H B Balakrishna, Dr. Nanthini M, Hariprasad V L	Identification of hazardous waste dump site using RS and GIS
<b>2</b>	Dr. K G Guptha	Sustainable Curing Solutions for Self-Curing of Concrete: A Step Towards Sustainable Conservation of Water as A Resource
<b>3</b>	Chanabasanagouda Sanganagouda Patil, Darga Saheb S, K Nagaraja	<i>Heat-Moisture Interactions and Pre-Monsoon Thunderstorms over Karnataka</i>
<b>4</b>	Chanabasanagouda Sanganagouda Patil, Darga Saheb Shaik , Kamsali Nagaraja	<i>Monsoon Thunderstorms Over Karnataka: Implications For Water, Energy, Environment, And Health</i>
<b>5</b>	Ramya K A, Hymavathi P and Priyanka Jamwal	A hybrid aerated constructed wetland for decentralized wastewater treatment at Kannamangala lake, Bengaluru
<b>6</b>	Lakshmi Raveendran, Hymavathi P, Jayanth S, Priyanka Jamwal	Impact of municipal landfill leachate on peri-urban lake ecosystems: A case study of Baiyappanahalli lake, Bengaluru
<b>7</b>	Dr.D.Sakthivel, Mr.S.Ramesh Kumar, Pritha M, Sumansai J, Thangabaghya S, Saranyadevis	Utilization Of Fruit Peels As Low-Cost Materials For Wastewater Treatment
<b>8</b>	S.Ramesh Kumar, Dr.D.Sakthivel, Harish V, Subash P M, Pooja C, Varshini S	Utilization Of Paper Industry Waste For Sustainable Low-Cost Concrete Production

<b>18.30-19.45</b>	Cultural Evening: Kuchupudi Dance, Band by Dhun Fusion
--------------------	--

**CORRESPONDENCE:**

**Dr. M Inayathulla**, Organizing secretary WEEHtec-2026  
Director Water Institute, UVCE, Bangalore University, Bangalore-  
[www.weehtec.in](http://www.weehtec.in) [.weehtec@gmail.com](mailto:weehtec@gmail.com), **9980210466**,

**Day 3--PROGRAMME: 10<sup>th</sup>, FEBRUARY 2026**

**Venue: Dr. B. R. Ambedkar School of Economics University, Bengaluru  
Jnana Bharathi Main Road, Nagarbhavi post, Bengaluru – 560072**

**February 10, 2026 Tuesday**

**Place / Hall: Dr. B. R. Ambedkar School of Economics University, Bengaluru  
Jnana Bharathi Main Road, Nagarbhavi post, Bengaluru – 560072**

<b>09.30-11.00</b>	<b>Technical Session –5</b>	<b>Technical Session –6</b>
<b>11.00-11.30</b>	<b>TEA BREAK</b>	
<b>11.30-13.30</b>	<b>Technical Session –7</b>	<b>Technical Session –8</b>
<b>13.30-14.30</b>	<b>LUNCH</b>	
<b>14.30-16.30</b>	<b>Technical Session –9 Zero Waste Workshop</b>	<b>Technical Session –10 One Health Workshop</b>
<b>16.30-17.30</b>	<b>Conclusions &amp; Recommendations</b>	

**CORRESPONDENCE:**

**Dr. M Inayathulla, Organizing secretary WEEHtec-2026  
Director Water Institute, UVCE, Bangalore University, Bangalore-  
www.weehtec.in .weehtec@gmail.com, 9980210466,**