

School of Planning & Architecture, Vijayawada

An Institute of National Importance, Ministry of Education, Govt. of India



Institute of Town Planners, India

National Conference on

Techno-Traditional Indian Knowledge Systems for Eco-Sensitive Coastal Settlement Planning

26th and 27th September 2024

Chief Guest

Dr. Ponguru Narayana garu

Hon'ble Minister Municipal Adminstration & Urban Development Government of Andhra Pradesh

Chief Patrons

Prof. Dr. Ramesh Srikonda

School of Planning & Architecture, Vijayawada

Shri. N.K.Patel President Institute of Town Planners, India



Registration Fees :Online Registration window :CategoryRegularOn - Spot18th Sept 2024- 25th Sept 2024

CategoryRegularOn - Spot18th Sept 2024- 2!Delegate1500 INR2000 INRRegistration LinkStudent1000 INR1000 INRhttps://forme.gla/call

Other important dates:

other important dates:

28.06.2024	16.07.2024 Last date for submission of abstract
Submissions open for the Conference	Last date for submission of abstract
21.07.2024	05.08.2024
Notification of acceptance of abstract	Last date for submission of full paper
12.08.2024	23.09.2024
Notification of acceptance of full paper	Registration deadline

On-Spot Registration starts on 26th September from 8.30 to 9.15 AM.

For any queries, contact:

Dr. Rajakumari M. Associate Professor, DoP, SPAV rajakumari@spav.ac.in

Dr. Prasanth Vardhan Head of DoP, SPAV prasanth@spav.ac.in **Ms.Ekta** Assistant Professor,DoP, SPAV ektaspav@spav.ac.in

https://forms.gle/sgb5pjWpnwZa2cT96

Venue : Krishnaveni Sabhagaar School of Planning and Architecture Vijayawada Survey No. 4/4 ITI Road, Vijayawada 520008, AP, India

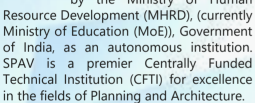
For description of themes, registration details, author guidelines and any further information, visit our website **www.spav.ac.in**

Hotels nearby:





of Planning and Architecture. Viiavawada (SPAV) was established in 2008 by the Ministry of Human



The Conference

School

The National Conference on "Techno-Traditional Indian Knowledge Systems for Eco-Sensitive Coastal Settlement Planning", organized by SPAV in collaboration with ITPL aims to offer a dynamic platform to explore the synergy between modern technology and ancient wisdom in fostering sustainable development and resilience along India's coastal regions. The Conference will bring together professionals, practitioners, academicians and researchers working in the realm of coastal corridors and embracing aspects of traditionality and vernacularity in settlement planning and design.

Theme 1: Exploring the Intersection of Technology & Traditional Knowledge in **Coastal Area Planning**

a.Reviving Traditional Indian Knowledge Systems: Lessons from Coastal Communities addressing functional, spatial, economic and social needs, focusing on the rich repository of traditional knowledge systems present in Indian coastal communities, their revival & integration into modern coastal planning efforts towards long-term development & resilience.

b.Technological Innovations in Coastal Settlement Planning: Opportunities and Challenges, delving into application of latest technological advancements such as GIS, RS & big data analytics to coastal planning & the integration of traditional ecological knowledge with these.

c.Sustainable Resource Management: Combining Modern Technology with Indigenous Community Based Practices, to promote sustainable resource management in coastal areas & discuss innovative approaches for conservation & stewardship of coastal resources.

Theme 2: Disaster Mitigation and Resilience through Techno-Traditional **Approaches**

a. Indigenous Perspectives on Coastal Disaster Risk Reduction: Harnessing Traditional Wisdom for Resilient Communities, exploring traditional knowledge systems passed down through generations and their relevance in understanding and mitigating coastal hazards.

b.Early Warning Systems and Remote Sensing: Enhancing Coastal Disaster **Preparedness with Modern Technology**, focusing on the use of modern technology to enhance coastal disaster preparedness and response.

c.Sustainable Livelihoods and Economic Resilience: Techno-Traditional Solutions for Coastal Communities, exploring techno-traditional solutions and innovative approaches for promoting sustainable livelihoods and economic resilience in coastal communities.

d.Capacity Building and Knowledge Transfer: Empowering Coastal Settlements for Effective Disaster Response, addressing the importance of capacity building and knowledge transfer in empowering coastal settlements for effective disaster response.

Schedule

Dav 1:

Institute of Town Planners,

India (ITPI) is the apex body of

town planners in India & was

constituted in the year 1951.

ITPI has a vision to promote dynamic,

inclusive and integrated town and country

planning practice, education, research and

institutional mechanism for vibrant.

sustainable and resilient spatio-economic

development of towns, cities and regions,

Theme 1: Exploring the Intersection of Technoloav and Traditional Knowledae in Coastal Area Plannina

09.30 am –	Incommel Cooston	1 🗆
10.35 am	Inaugural Session	1
10.55 am	Lighting of the lamp(by the dignitaries	
	present on the dias)	
	Saraswati Vandana	
	Institute Song	
	Welcome Address by Shri V P Kulshreshtha,	F
	Secretary General, ITPI	Ιŀ
	Address by Dr Ayon Tarafdar,	1
	Dean Academic, SPA Vijayawada	
	Address by Smt. R. J. Vidyullatha,	
	Director, DTCP, Andhra Pradesh	
	Address by Shri Pradeep Kapoor,	
	Council Member and Ex-Secretary	L
	General, ITPI, and BoG Member, SPA	
	Vijayawada	0
	Inaugural Address by Dr. Ramesh Srikonda,	
	Director, SPA Vijayawada	
	Presidential Address by Shri N. K. Patel,	
	President, ITPI	
	Address by Chief Guest Dr. P. Narayana,	F
	Hon'ble Minister for Municipal	
	Administration & Urban	
	Development, Govt of AP	
	Felicitation of the Dignitaries	
	Vote of Thanks by Shri K. V. Uma Maheswara	
	Rao, Registrar, SPA Vijayawada	l le
		Ľ

High-Tea: 10.40 am - 11.00 am

		05.00
11.00 am – 11.30 am	Keynote Speech - I	05.3
11.30 am – 01.00 pm	Technical session 1a: Reviving Traditional Indian Knowledge Systems: Lessons from Coastal Communities addressing functional, spatial, economic, and social needs	
Lunch: 01.00	pm – 02.00 pm	
02.00 pm – 03.30 pm	Technical session 1b: Technological Innovations in Coastal Settlement Planning: Opportunities and Challenges	
High-Tea: 03	.30 pm – 03.45 pm	516
03.45 pm – 05.15 pm	Technical session 1c: Sustainable Resource Management: Combining Modern Technology with Indigenous Practices	Det
05.15 pm – 06.00 pm	High Tea with Networking	
Exhibition &	Cultural Program: 07.00 pm – 08.00 pm	

Dinner: 08.00 pm onwards

Day 2:

Theme 2: Disaster Mitiaation and Resilience through Techno-Traditional Approaches

09.30 am –	
10.00 am	Keynote Speech - II
11.30 am	Technical session 2a: Indigenous Perspectives on Coastal Disaster Risk Reduction: Harnessing Traditional Wisdom for Resilient Communities
High-Tea: 11	.30 am – 11.45 am
01.15 pm	Technical session 2b: Early Warning Systems and Remote Sensing: Enhancing Coastal Disaster Preparedness with Modern Technology
unch: 01.15	pm – 02.15 pm
03.20 pm	Technical session 2c: Sustainable Livelihoods and Economic Resilience: Techno-Traditional Solutions for Coastal Communities
High-Tea: 03	.20 pm – 03.30 pm
04.25 pm	Technical session 2d: Capacity Building and Knowledge Transfer: Empowering Coastal Settlements for Effective Disaster Response
ligh-Tea: 04	.30 pm – 05.00 pm
05.35 pm	Valedictory Session and Closing Ceremony Welcome Address by Dr Prasanth Vardhan Head, DoP, SPA Vijayawada Concluding Remarks by Dr. Ramesh Srikonda, Director, SPA Vijayawada Valedictory Address by Shri V. P. Kulshreshtha, Secretary General, ITPI Release of Deliberations by Chief Guest, Director SPA Vijayawada Vote of Thanks National Anthem
Detailed	Schedule:

