Organised By:



Organising Secretary

PEPSCO

Pre-Engineered and Pre-Cast Concrete Structures Conference 2018

EMERGING MODERN CONSTRUCTION TECHNOLOGIES Setting Up of Economic City's **Construction City's by Andhra Pradesh State** Spur / Boost to Real Estate and Construction Segment Mr.S.P.Tucker, Exec. Vice Chairman Economic Development Board (APEDB) Sri. Nara Chandrababu Naidu **Guest of Honour Chief Minister of Andhra Pradesh** Consented to be Chief Guest Knowledge Partner: Official Media Partners: Velagapudi Ramakrishna SIDDHARTHA ENGINEERING COLLEGE [≝]Masterbuilder NBM&W CPi **Venue :** V R Siddhartha Engineering College, Kanuru, Vijayawada. Date: 19th, 20th & 21st January, 2018 Sponsors: Cimulify.Create PRECAST SOLUTIONS knest ELEMATIC mSupply.com pebs 🖻 :::: inventaa **bennar** *{PRINCE* AEROCON C PSV PRECAST QuadGen BUILDING SOLUTIONS Exhibitors: **BIANCHI PROGRESS GROUP** cmac segno Berger NCL GROU NOVEL BUILDING TECHNOLOGIES PVT LTD Elixir Met Form Pvt. Ltd. Manufacturers of Roll Formed Sections Invitational Partners: PCRDA ANDHRA PRADESH AMARAVATI ECONOMIC DEVELOPMENT BOARD DEVELOPMENT A P U R B A N GoAP - IL&FS JV LAStructE APTIDCO ACCE(I) (+91) 970 015 9325

A 203, Kushal Towers, Khairatabad

Hyderabad - 500004, Telangana, India.

www.pessi.in

secretary@pessi.in

INTRODUCTION

A National Level Conference Cum Exhibition called PEPSCON 2018 ("Pre-Engineered and Pre Cast Concrete Structures") is being held at V R Siddhardha Engineering College, at Kanuru, Vijayawada, Andhra Pradesh State, India from 19th to 21st, January 2018 on behalf of Pre Engineered Structures Society of India, Hyderabad.

PEPSCON 2013 and PEPSCON 2014 was held at Hyderabad and PEPSCON 2015 was held at KL University, Vijayawada, A.P. State and PEPSCON 2017 was held at New Delhi Each of the conferences was attended by about 300 DELEGATES and the response was resounding.

The conference presented the information about:

- 1) Pre Engineered (Structural Steel for Buildings)
- 2) Precast Buildings (Precast Concrete) and
- 3) Other techniques like shortcreting wall with insulation.

The conferences gave a good insight about the precast technology both in concrete and steel to the Builders and Developers in India. The total urban housing need of India is expected to increase to 44-48 million units by 2022.

The emerging technologies are the best suited system of construction to meet the objective of housing for all by 2022, deviating from conventional construction, to achieve faster construction and durability.

Now PEPSCON 2018 conference is being conducted in Vijayawada A.P. Amaravathi is the new capital city of A.P State, India. This new Capital city needs to be provided with facilities to house various Govt. Organizations, various public undertakings, and private establishments. Therefore, the requirement of buildings and infrastructure development is huge for this new city capital.

The state government is earmarking 200 million Sqm's of area required for housing the capital city needs. The state government is inviting the builders to come forward to construct new buildings using latest methods of construction technology like precast and prefabricated structural steel, etc., such that city capital could be built in span of 10 years substantially.

The infrastructure required for the works is also proposed to be utilizing the prefabrication / precast to a major extent in this major construction activity.

There is a big opportunity for the prefab / precast machine suppliers and pre-cast manufactures to set up units in Vijayawada for this huge construction activity to start very shortly. We are looking forward for the pre-cast manufacturers as well as pre-cast construction companies from abroad to come and attend this conference and have tie ups with the local entrepreneurs and developers and participate in the huge construction of this city.

In this conference, we are looking forward for the pre-cast manufactures as well as pre-cast construction companies from abroad to come and attend this conference and have tie ups with the local entrepreneurs & developers and participate in the huge construction. Along with the conference, building material exhibition is also being held to show case the latest and existing durable materials for use in construction for the benefit of all involved in the construction companies within india and from abroad are participating in this exhibition.

OBJECTIVES

The Delegates for this conference will also be from various other organizations, viz.,

Members of Organisations like SEWC, ACCE(I), CREDAI, BAI, IAStruct(E), IIA, ICI, etc., and from Academic institutes like IIIT, SERC, JNTU, IIT, other Engg. Institutions and Government Organisations like R&B, P.R Department, MES, Public Undertakings, and Private Companies like ITC, L&T, SPC, TATA Housing, MES, JK Cements, etc., are going to assemble and brainstorm and bring about process and systems for acceptance by end user for better quality, Quick and cost effective Solutions.

The Conference will lead to formation of working committee to bring out manuals, handouts on the application of Emerging Technologies. The proceeds of the conference will be utilized for future developing new regulations to achieve the objective of the conference of better Quality, Quick and cost effective Solutions for built Environment in India.

The total expected Delegates will be about 400 Nos. The conference will also be a platform 1) For forging tie ups between local and International firms, and

2) Vast information presentation to enable Entrepreneurs to set up Industries

Who Should Participate	Take Aways		
Academicians	For knowledge assimilation, dissemination, interaction & status review		
Consultants	Gain Insights into precast/prefab technologies and meet potential consultants		
Designers / Architects	To know recent trends in Design, materials, and their application		
Builders	To understand the intricacies of precasting, costing and precast set up information		
Equipment & Material Manufacturers	To showcase the products to the clientele by displaying their merchandise and systems		
Govt., Semi Govt., Private & Autonomous Organisations	To understand the various construction technologies viz., precast composite, monolithic construction etc., and take valuable info from the conference and try to implement in the projects of respective organisations. Meet the Consultants, Manufacturers, Applicators, etc.,		
Research Scholars and Students	To know the current trends in Precast Technology, and gain exposure to precast construction, and design		

SPONSORSHIP AND ENTITLEMENTS

SPONSORSHIP	ENTITLEMENTS
PLATINUM SPONSOR RS.4,00,000/- Presentation Slot	 8 delegates free Company's name will appear on all promotional materials Logo will appear on both sides of the stage & on the main stage back drop
GOLDEN SPONSOR RS.2,00,000/- Presentation Slot	 5 delegates free Logo will appear on both sides of the stage & on the main stage back drop
SILVER SPONSOR RS.1,00,000/-	 3 delegates free Logo will appear on the main stage back drop

Exhibition Stalls & Displays: Rs.25,000/- to 2,00,000/- depending on size of stall

The Sponsors and Stall Exhibitors are requested to give their confirmation for Sponsoring by 15th January 2018. Payment in the form of Cheque / D.D to be drawn in favour of PRECAST CONCRETE ENGINEERS SOCIETY, Hyderabad. RTGS: A/C No. 60128541813, Bank of Maharashtra, Khairatabad Branch IFSC Code: MAHB0000918 PAN: AACAP4636N GST IN: 36AACAP4636N2Z4

REGISTRATION FEE

Delegate - Rs. 5000/- (Rs. 2500/- If paid before 15th January, 2018); For Students Rs. 750/- ; For All Members of PSI - Free

PROGRAM SCHEDULE

19th January 2018, 20th January 2018 - Conference

09:30 am - 10:30 am Inauguration	02:00 pm - 02:15 pm presentation
10:30 am - 11:00 am presentation	02:15 pm - 02:45 pm presentation
11:00 am - 11:30 am presentation	02:45 pm - 03:15 pm presentation
11:30 am - 12:00 pm Tea Break	03:15 pm - 03:30 pm presentation
12:00 pm - 12:30 pm presentation	03:30 pm - 03:45 pm presentation
12:30 pm - 12:45 pm presentation	03:45 pm - 04:00 pm Tea Break
12:45 pm - 01:00 pm presentation	04:00 pm - 04:30 pm Interactive session
01:00 pm - 02:00 pm Lunch Session	04:30 pm - 05:30 pm Drafting of Proceedings

19th to 21st January 2018 - Exhibition for 3 Days (Timings: 09:30 am - 05:30 pm)

* 19th & 20th, January 2018-Entry Only for Registered Persons; 21st, January 2018-Free Entry for All.

COMMITTEEMEMBERS

S P Tucker	EDB (Exec. Vice Chairman)	P Surya Prakash	PSI (President)
V Ramnath	APTIDCO (Exec. Vice Chairman)	S Mahender Reddy	PSI (Vice Pr <mark>esident</mark>)
V Ramudu	DTCP (Director)	C A Prasad	PSI (Secretary)
Prof. C B Kameswara Rao	NIT Warangal	K Raj Kumar	PSI (Joint Org. Secretary)
Prof. Tezeswi	NIT Warangal	B Dharmateja	PSI (Treasurer)
Siva Rama Prasad	ACCE(I), Vijayawada	C Sekhar Reddy	CREDAI (Past National President)
Dr. A V Ratna Prasad	VRSEC, Vijayawada (Principal)	C Rambabu	PSI
Dr. B Pandu Ranga Rao	VRSEC, Vijayawada	B C Rao	PSI
Prof. C Srinivas	VRSEC, Vijayawada		

BACKGROUND

Precast concrete structures and Pre engineered fabricated structures of various types of construction are fast adopting itself into the construction sector, as the skilled labour availability has become less in India, and the construction demand is on the rise in and across the country. Builders and developersare looking at ways of adopting precast into the construction and achieve speeds and quality to meet the demands of construction,good quality and to overcome theless labour supply in the market.

It is time for the Precast companies across the globe to come and display information abouttheir companies and how they can assist in supplying and commissioning of precast equipment and continue to give the after sales Technical knowhow, etc., to the Entrepreneurs of India. There are also precast companies set up at various locations in India, viz., at *Coimbatore*(*Echo and Weckenmann for Teemage Precast)*, *Calicut(Weckenmann), Chennai(Ellematic), Pune(Vollert, Germany), Mumbai(Bianchi, Italy), Bangalore(more firm Newzealand) and Noida (Ebawe)*, and demand is raising across the cities of India

We are looking forward for the various Precast Companies across the Globe to come and participate in this National Seminar and also display the information about their companies and attract the Indian Builders and Developers and further their Business opportunities, as well as help the Indian clients in giving the Technical Know how.



Contact:

IPEBPrecastConcrete

President: P. Surya Prakash (president@pessi.in) - 93933 48484 Organising Secretary: C A Prasad (secretary@pessi.in) - 97001 59325 Joint Org. Secretary: C Rambabu - 93482 11464 Coordinators: D Rama Krishna - 93923 91881 V Narasimhareddy (nreddy@metey.in)-9000083733, N Naveen (naveennunna08@gmail.com)-8801537285 Stall Bookings Co-Ordination: S.P. Koteswara Rao - 78938 01089 Travel & Accommodation Coordinators: A Kashiram - 98496 01428, B Kiran - 94919 92296 Stage Cordinators: Krishna Reddy, V Manasa Chowdary

REGISTRATION FORM

PEPSCON 2018

January 19th – 21st, 2018

V R Siddhartha Engineering College, Kanuru, Vijayawada.

Address:

PSI, A 203, Kushal Towers, Khairatabad, Hyderabad - 500004.



	Delegate Fee		
Delegates (PROFESSIONALS	/ PRACTISING ENGINEERS, etc.,)	:	Rs. 2,500/-
Delegates (Students)		:	Rs. 750/-
PSI Members		:	Free
	REGISTRATION		
Please register the followin Name	g persons		Designation
1			
2			
Cheque / DD No.:	DT	for I	Rs
(Rupees)	is enclose	ed towards Delegate Fee.
Name of the Organization	:		
Address	:		
Phone	:		
Email	:		

Cheque/DD should be in favour of "PRECAST CONCRETE ENGINEERS SOCIETY, HYDERABAD"

Bank Account Name	Precast Concrete Engineers
	Society, Hyderabad
Bank Name	Bank of Maharashtra
Branch Name	Khairatabad, Hyderabad
Account No.	60128541813
IFSC Code	MAHB0000918
PAN	AACAP4636N
GST IN.	36AACAP4636N2Z4

Name, Designation and Signature of Authorized Person



PRE ENGINEERED STRUCTURES SOCIETY OF INDIA

(Society Registration No.: 03 of 2013)

Tel: 040-23321623/39804646 Fax: 040-2331623 E-Mail: president@pessi.in, secretary@pessi.in Web: www.pessi.in

STRUCTURES SOCIETY OF INDIA Application Form for:

[] Permanent Organisational Membership Fees: Rs. 25,000/-

[] Permanent Individual Membership Fees: Rs.5,000/-

FOR OFFICE U	JSE (ONLY		
MEMBERSHIP NO.				

To, The Secretary PSI,A 203, KushalTowers, Khairatabad, Hyderabad-500004.

One Passport Size Photograph to be affixed here and onemore to be enclosed

Sir/Madam,

I, the undersigned would like to be admitted for membership as indicated above. I undertake to abide by and observe the provisions of the Memorandum, Bye-laws, Rules and Regulations of the Association in force from time to time and will promote the objects of Association.

I enclose a Cheque* / D.D for Rs.drawn on(Bank Name) payable at **Hyderabad** in favour of "**PRECAST**

CONCRETE ENGINEERS SOCIETY".

My particulars are as below:

1. Full Name (CAPITAL LETTERS)	
2. Name of Organization	
3. Designation	
4. Mailing Address: Office / Residence (Tick any one) [] Office Address	[] Residence Address
Tel Fax	TelFax
MobileE-Mail	Mobile E-Mail
5. Date of Birth	

6. Educational Qualification (Enclose Photo	o Copies)		
(Give details of College/University/Board on a Se	parate Sheet)		
 Professional Experience in years: (Enclose Bio-data/Details of Experience on a Sep in about 150 words) 	parate Sheet,		
8. Field of interest / Specialization (to be filled in the proforma overleaf)			
 Membership of any other Engineerin Societies / Association, with grade of Me 			
10. Please Tick () the region you come under: () EAST REGION () WEST REGION () NORTH REGION () SOUTH REGION			
Name of the Introducing Member	Signature of Applicant	Details verified and recommended for PSI Membership by	
	Date	PSI Centre	
PSI Membership No			

Bank Details:

Bank Account Name	PRECAST CONCRETE ENGINEERS SOCIETY, HYDERABAD
Bank Name	Bank of Maharashtra
Branch Name	Khairtabad, Hyderabad
Account No.	60128541813
IFSC Code	MAHB0000918
PAN	AACAP4636N
GST IN	36AACAP4636N2Z4

Note:

^{1.}

Tick the category of Membership applied for. Application to be routed through PCES, Hyderabad Centre, as far as possible. The Membership Fees shall be paid by Cheque* / D.D. payable at **Hyderabad** in favour of "**PRECAST CONCRETE ENGINEERS SOCIETY**". 2. 3.