

INVITATION

**SEMINAR/WORKSHOP
ON**

**OFFSHORE FIXED AND FLOATING STRUCTURES AND INTEGRATION OF
SACS/MOSES/MAXSURF SOFTWARE**

Date : 30th Oct, 2017, 09:00-16:30

Venue: Sharjah



The seminar/workshop is being organized by Bentley Systems and Aryatech Engineering Consultants FZE. The seminar is Complimentary.

This one-day workshop provides participants an insight into the international & domestic offshore industry & challenges in design & operations of fixed/floating offshore structures. The participants will also be able to get an overview of recent research & development in design of offshore structures & introduction to SACS/MOSES/MAXSURF as an engineering tool for the design & analysis of various life cycle phases of a fixed/floating offshore structure and Subsea systems.

The purpose of this workshop is to provide a common platform to the like-minded people from offshore industry & provide them the opportunity to share their ideas & knowledge. The experts involved in various disciplines of offshore industry will give presentations related to their areas of expertise (refer attached agenda). Dr. Parvinder Jhita & Ms. Georgina Maldonado will be representing Bentley Systems Inc., USA. This event will give you a unique opportunity for one-to-one interaction with the developers themselves & discuss the features & further development of SACS, MOSES and Maxsurf.



AGENDA –

Attending the workshop is FREE OF CHARGE. Refreshments & lunch will be served.

Time Slot	Presentation/Event	Presenter
9:00 AM – 09:30 AM	Registration & Coffee Refreshments	
09:30 AM – 09:45 AM	Introduction & Start of Session	Mr. Tarun Rewari, Director, Aryatech Engineering Consultants FZE
09:45 AM – 11:00 AM	SACS in General +enhancements in SACS 10.0-11.0	Dr. Parvinder Jhita, Senior Product Manager-SACS Bentley Systems Inc., USA
11:00 AM - 11:15 AM	Coffee Break	
11:15 AM – 12:15 PM	MOSES capability and MOSES integration with SACS Software	Ms. Georgina Maldonado Senior Product Manager-MOSES Bentley Systems Inc., USA
12:15 PM - 12:45 PM	Aryatech Capability	Mr. Tarun Rewari, Director, Aryatech Engineering Consultants FZE
12: 45 PM – 01:45 PM	Lunch	
02:00PM – 02:30PM	Case Study on SACS	Industry Professional
02:30PM– 03:15 PM	Case Study on MOSES	Ms. Georgina Maldonado - Bentley Systems Inc. Mr. Tarun Rewari - Aryatech
03:15 PM – 03:45 PM	Case Study on SACS / Staad Pro	Industry Professional
03:45 PM – 04:15 PM	Maxsurf capability	Mr. Tarun Rewari - Aryatech
04:15 PM Onwards	Networking, Q & A & Refreshments	