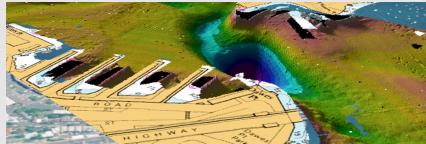


For the first time in India
IIC Academy and Visakhapatnam Port Trust

Present

MULTIBEAM COURSE FOR HYDROGRAPHIC SURVEYORS

Five days hands on intensive program both at shore and sea



led by
Mike Brissette, MosaicHydro

6—10 February, 2012, at IIC Academy, Visakhapatnam, AP, India

Who should attend?

Ideally suited for hydrographic surveyors and the users of hydrographic survey data from Ports and Harbors, Defense, Oil & Gas, Hydrographic Offices, Research, and Government agencies.

About the Program:

Classroom Session Covers:

- Practical acoustics including:
 - Propagation and Refraction,
 - Reflection and Backscatter,
 - Resolution and Accuracies
- Positioning and Attitude Measurement
- Water Column and Vertical Data
- Survey Planning / Execution
- Multibeam Sonar Operation
- R2Sonic 2024 and QINSy operation
- Post processing using QINSY
- Patch Tests
- Fledermaus visualization and 3D Editing



Onboard Practical Topics include:

- Set-up / Multibeam & Data Collection Software Operation
- R2Sonic 2024 and QINSy operation
- Patch Test
- Sound Velocity Profiling,
- Complete Minor Survey

What's included?

- 27+ Hours classroom lectures, tutorials and labs
- 6+ Hours onboard a Multibeam launch vessel
- Hard copies of course slides
- Course completion certificate
- Opportunities to connect with hydrographic professionals and experts

Program Cost and Registration:

- ₹ 75,000 (US\$:1,500) per person, excl taxes, accommodation charges.
- Mode of payment - Cheque / Demand draft / Wire transfer / Credit cards
- Organizers can assist the participants with a list of hotels to suit their taste and budget.
- No of Seats: 10



Mike Brissette is the president of MosaicHydro, a company specializing in hydrographic training and service delivery. Prior to forming MosaicHydro in 2004 Mike retired from a 20 year career in the Canadian Navy having been in charge of hydrography for Canada's west coast Navy for his last 7 years. He has a Bachelor of Computer Science degree from College Militaire Royal de St. Jean and a Master of Survey Engineering degree from the University of New Brunswick.



About Visakhapatnam: Visakhapatnam, often called "The Jewel of the East", is a coastal port city situated in Andhra Pradesh. Nestled among the hills of the Eastern Ghats facing eastward the Bay of Bengal it is both the administrative headquarters of Visakhapatnam District and the home of the Eastern Naval Command of the Indian Navy.

Reserve your seat today

+91 891 2000033
+91 77022 44410

visit www.iictechnologies.com for registration



About Academy: IIC Academy is the education and training arm of IIC Technologies, leader in marine and terrestrial geospatial applications with over two decades of demonstrated global excellence. IIC Technologies has served more than 20 hydrographic offices across the globe.



www.vizagport.com

For more information

IIC Academy,

IIC Technologies Private Limited,

Plot #3, Hill #3, IT Park, Rushi Konda, Madhurawada,

Visakhapatnam 530 041, AP, India

Tel 91- 891 2000033 Mob +91 77022 44410

Email: coordinator@iicacademy.com

Geo-Location: 17° 48' 15.22" N 22° 57' 57.09"



www.iicacademy.com