Who will attend?

Farmers, entrepreneurs from all areas of aquaculture and aquariculture sectors can register as delegates. Importers and buyers from several countries are expected to participate in the exhibition. Aqua Aquaria India 2013 offers an excellent platform for aquaculture farmers and ornamental fish breeders to gather latest knowledge in farming practices and acquire practical information. Students in Fisheries field are also allowed for the exhibition and technical sessions.

Technical session

World renowned experts on aquaculture and aquariculture would be the speakers for the technical sessions. Delegates and exhibitors will have access to all the technical sessions.

All roads lead to one glittering venue

The exhibition venue is Loyola College ground, Vijayawada. The inauguration and aquaculture technical sessions will be held in the Father Devaiah Auditorium in the campus. The technical session on aquarium business will be in the indoor stadium of the Loyola College campus.

Registration fees

Farmers and others can register as delegates with the field offices or Head office of MPEDA by paying the required fees by way of cash, demand drafts G online transfers.

Delegate Fee

	Overseas	US \$ 5
_	Overseas	OD Ψ L
		3 4000

• Indian : ₹1000 • Student* : ₹500

(* allowed only against production of a valid ID

Exhibitors & Stall

The standard stall size is 9 sq. m. (3 X 3 m). Each stall will be provided with one round table, 3 chairs, one power outlet (15A, 230V) and a waste basket. Each aquarium stall will be provided with 500 liters of water for keeping fishes. Any extra requirement for furniture, power or water will be charged separately by the service providers. Three delegate passes will be allowed per stall. For terms and conditions, visit show website www.aquaaquaria.com.



Sponsorship Opportunities

Aqua aquaria India 2013 is an ideal platform for reaching larger targeted customers by becoming a sponsor of the event. For more details visit www.aquaaquaria.com

₹ 5000

Show Schedule

Half Page (Colour)

7th February 2013

Registration: starts at 9 AM

7th February 2013 Inauguration : at 4 PM

8th & 9th February 2013 Exhibition: 10 AM - 6 PM

10th February 2013 Exhibition: 10 AM - 4 PM

Payment Details:

Registration can be done either online through the website www.aquaaquaria.com or offline in your nearest MPEDA Office across India by paying fees in cash or Demand Draft drawn in favour of "Aqua Aquaria India". Details of the Show are available on the website www.aquaaquaria.com.



For further details, please contact:

DEPUTY DIRECTOR (P&MP)

The Marine Products Export Development Authority
MPEDA House, Panampilly Avenue, Kochi – 682 036, Kerala, India
Ph: +91-484-2321722 / 2311979 / 2312812. Fax: +91-484-2312812 / 2313361
e-mail: pubmpeda@gmail.com / info@aquaaquaria.com

www.aquaaquaria.com



8TH to 10TH, FEBRUARY 2013

Loyola College Ground, VIJAYAWADA

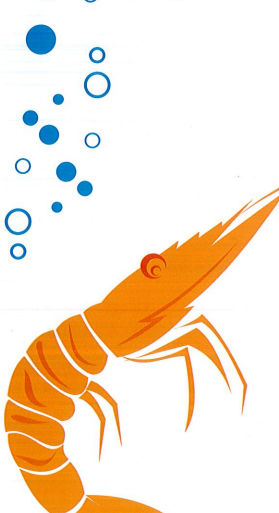
ANDHRA PRADESH, INDIA



The Marine Products Export Development Authority समुद्री उत्पाद नियार्त विकास प्राधिकरण



Aqua Aquaria India 2013



Once again
Aqua Aquaria India is here to
showcase the latest & state of art
technologies in aquaculture and
ornamental fish culture.

National and international exhibitors will showcase the latest technologies, products, equipment, machinery, medicines and not to mention the latest knowledge pertaining to aquaculture, aquariculture and farming G breeding of ornamental fishes. Register for Aqua Aquaria India 2013 and witness the industry in transition towards greater growth and opportunities.

Greetings to you!



Welcome to the 2nd edition of Aqua Aquaria India (AAI) 2013, organized by the Marine Products Export Development Authority (MPEDA), Ministry of Commerce & Industry, Govt. of India. AAI is an international show focusing on the aquaculture and ornamental fish sector, regarded as one among the largest shows in Asia in its category. The Show will be organized from 8th to 10th February 2013 in the Andhra Loyola College Grounds, Vijayawada, Andhra Pradesh, India. The inauguration of the Show will be on the evening of 7th February 2013 in the Father Devaiah Auditorium in Andhra Loyola College campus.

The three day event comprises technical sessions by renowned national and international experts on aquaculture and ornamental fish sector, besides trade interactions. Field visits for farmers and Buyer Seller Meets for ornamental fish exporters are also planned.

Aqua Aquaria India 2013 offers immense opportunity to the participants to exchange ideas for both mutual benefits and explore further possibility in strengthening trade relationships with various stakeholders.

The most awaited show on aquaculture & ornamental fishes



The show envisages participation of international and Indian exhibitors in large numbers. 150 stalls will be available to exhibitors from India and abroad to showcase the latest available technologies and quality inputs. The Show has TWO parts, one on aquaculture and the other on aquarium business, with 100 and 50 stalls earmarked respectively.

Who is going to exhibit what?

Apart from aquaculturists, organic aquaculturists and ornamental fish developers / breeders, the exhibitors shall also comprise of

manufacturers/suppliers of:



- Aquaculture equipment, spawning incubators and closed circuit equipments
- Aquaculture Technology Providers
- Aquarium Manufacturers
- Aquatic Pest Control Systems
- Cage Systems
- Cleaning products and disinfectants
- Cleaning, Scaling and Filleting Equipments
- Cold Chain, Refrigeration Technology / Equipments & cooling systems
- · Co-operatives, Associations & Periodicals
- Crate Manufacturers & Storage systems
- · Feeding systems, floats
- · Financial and insurance services
- Fish / Prawn Feed Ingredient manufacturers
- Fish Nets and Fishing Equipments
- Fish/Prawn Feed Manufacturers
- Fisheries Boards & Govt. departments
- Health and safety equipments
- · Ice making machinery
- Live, chilled, frozen and processed fresh and sea water products
- · Loading systems
- · Logistics and transports
- Marine motors
- Measuring and analysis systems
- Nets, lines, buoys
- Oxygen and air provision systems
- · Pharmaceuticals
- Vaccines and drugs
- Waste Management Plants
- Water Pumps, Floaters, Feeding Purifiers





www.aguaaguaria.com