## ONE DAY WORKSHOP ON

## "CAGE CULTURE"



#### **Organized by**



## **Department of Fishery Science**

N.E.S. Science College, Nanded.

(Reaccredited with "A" Grade by NAAC with CGPA 3.47)

## &

College of Fishery Science,

Udgir. Tq. Udgir. Dist. Latur

#### **REGISTRATION FORM**

	Name:	
(Full Name, Surname first)	(Full Nan	ne, Surname first)

Designation-----

Address for Correspondence:

	-
Email:	

Mobile No.:-----

Signature Registration Fees: For Teachers : Rs. 300/-For Students : Rs. 200/-

#### Venue:

N.E.S. Science College, Nanded.

## **Programme Schedule**

Date: 06 /09 /2013

 $10\ \text{am}$  to  $11\ \text{am}$ 

#### **Registration & Inauguration**

11 am to 12:00 pm

## **Invited Lecture I**

12:00 pm to 01:00 pm

**Invited Lecture II** 

01:00 pm to 02:00 pm

## LUNCH

02:00 pm to 03:00 pm

**Invited Lecture III** 

03:00 pm to 04:00 pm

#### Demonstration

04:00 pm to 04:30 pm

## **Valedictory Function**

#### Introduction:

The fisheries sector plays a major role for the income and employment generation, as it stimulates expansion of a number of supplementary industries and a cheap source of nutritious food. It gives the livelihood support to large sector of economically backward population in India. India is a third largest producer of fishes and the second largest producer of inland fish in the world. This land mark has been possible due to huge available resources in our country.

The rearing and raising of fishes in cages is gaining importance all over the world because of its increasing technical, ecological, social and economic advantages over the capture fisheries and conventional aquaculture.

Marathwada is one of the most important part of Maharashtra is blessed with fresh water fishery resources. These resources are used for capture and culture fisheries activities. Cage culture is one of the most recent techniques of fish culture, in this region. Hence the present workshop is organized to introduce the idea of fish culture in cages among the fish farmers, businessman, teacher's researchers and students so that activity of fish culture will increase. That would also contribute to countering of the ongoing declining trend in capture fisheries. This will help for addition of another chapter "**BLUE**" revolution in Marathwada.

N.E.S. Science College, Nanded is one of the oldest single faculty science college founded by great visionary and leader of Hyderabad liberation struggle Poojya Swami Ramanand Teerth. College is reaccredited with 'A' grade with highest CGPA 3.47 in Maharashtra by NAAC, Bangalore. College is having fishery subject at +2 and U.G. level. At P.G. level fishery science is taught as one of the specialization.

#### **Contact Numbers:**

Dr. A.N. Kulkarni – 9420463895 Dr. K.S. Shillewar – 9552255288 Mr. J.V. Balkhande – 9730159445 **Emails:** <u>ankulkarni12@rediffmail.com</u> <u>balkhandejay1986@gmail.com</u>

# Patrons Dr. Venkatesh Kabde

President, Nanded Education Society, Nanded.

#### Shri. Sadashivrao Patil

Vice- President, Nanded Education Society, Nanded.

#### Adv. Gopalrao Aundhekar

Secretary, Nanded Education Society, Nanded.

#### Sow. Shymal Patki

Joint-Secretary, Nanded Education Society, Nanded.

#### **Organizing Committee**

Chief Organizer: Dr. G.M. Kalamse Principal, N.E.S. Science College, Nanded.

Organizing Secretary: Dr. A.N. Kulkarni Asst. Prof. & Head Dept. of Fishery Science.

#### Coordinator : Dr. K. S. Shillewar Advisory Committee

Dr. P.M.Patil Dr. A.N. Sirsikar Dr. V.D. Deshpande

#### Members

Dr. P.B. Deshmukh Dr. C.S. Bhowate Shri. U.A. Manjaramkar Mrs. Maya Raut Mrs. S.C. Pandey Mrs. D.V. Totawad Shri. M.M. Deshmukh Shri. S.F.Gore Shri.S.L.Jadhav Dr. D.D. Wanule Mr. J.V. Balkhande Mr. B.D. Waghmare Miss. P.U. Ratnakar Miss. A.V. Suryawanshi Mrs. P.M. Kohirkar Mrs. K.G. Gaikwad