



Fish Farmers Festival at Motihari, Bihar

A two-day “*Matsya Utpadan Hetu Kisan Mela*” was organized by ICAR-Central Institute of Fisheries Education, Mumbai and National Fisheries Development Board, Hyderabad at Motihari, Bihar during 11-12 April, 2015, which was inaugurated by Hon'ble Union Minister of Agriculture, Shri Radha Mohan Singh was the Chief Guest. The Hon'ble Minister emphasized on the potential and profits of fish farming which is compared to an ATM for a farmer and informed the gathering that the new initiatives of the Central government in Blue Growth - Blue Revolution will bring prosperity to the farmers in the country. Dr. S.Ayyappan, Director General, ICAR and Secretary, DARE presided over the function and motivated the farmers to enter into fish culture. More than 5000 farmers and officials and entrepreneurs participated in the programme. Dr. W.S. Lakra, Director and Vice-Chancellor, ICAR-CIFE, Mumbai, and Dr. Paul Pandian, Chief Executive, NFDB also spoke above the prospects of fisheries development in the Bihar state. The Scientists of different ICAR institutes CIFE, CIFA, CIFRI and NFDB, Hyderabad delivered lectures and interacted with fish farmers, entrepreneurs and state fisheries officials.



CIFE matsya darpan welcomes...

Dr. Gopal Krishna took over the office on 4 August 2015 as Joint Director.

On 1 September, 2015 he took over as the Director(Acting) of CIFE, Mumbai.

Hearty Congratulations

Matsya Kisan Ghosti (Seminar) organized by CIFE, Mumbai and NFDB, Hyderabad Bahri, Hazaribagh District, Jharkhand

The Hon'ble Union Agriculture Minister Shri Radha Mohan Singh inaugurated the *Matsya Kisan Ghosti* (Seminar) organized by CIFE, Mumbai and NFDB, Hyderabad and exhibition Hortysangam-2015 organized by National Horticulture Board.

Dr. W.S. Lakra, Director and Vice-Chancellor, CIFE, Mumbai welcomed distinguished dignitaries on the dais, official, farmers and fishers. On this occasion Hon'ble Union Minister Shri Radha Mohan Singh, in his inaugural speech, emphasized on the importance of 'Blue Revolution' and importance given by Hon'ble Prime Minister of India for its development. Shri Jayant Sinha, Hon'ble Union Minister of State for Finance narrated about his own experience of culturing fish in his own agricultural land and stated that fish farming is also a highly profitable business. Hon'ble Minister for Agriculture and Fisheries, Jharkhand Shri Ranadhir Singh, spoke on the occasion and informed about the fisheries and aquaculture development in the state and government initiatives to support the sector. Dr. S. Ayyappan, Secretary, DARE & Director General, ICAR, New Delhi spoke on the importance of aquaculture and its benefits to the farmers of Jharkhand. The seminar was attended by Scientists from CIFE, Mumbai, Central Inland fisheries Research Institute, Barrackpore and NFDB, Hyderabad and Officials from Department of Fisheries, Government of Jharkhand, Fish Farmers Friends (Jharkhand) and fish farmers.

Dr. A.P. Sharma, Director, CIFRI spoke about fisheries development in open waters and relevant technologies. Dr. B.C. Jha, Senior Consultant, NFDB emphasized the importance of inland fisheries with special reference to reservoir fisheries and role of NFDB for fisheries and aquaculture development. Shri. Rajeev Kumar, Director of Fisheries, Jharkhand spoke on the initiatives taken for the development of fisheries and aquaculture in the state, particularly on cage culture and its role in enhancement of fish production in the state and livelihood opportunities to the fishers. The efforts taken by Shri. Rajeev Kumar and his colleagues were appreciated by the dignitaries particularly on cage culture in reservoirs. On this occasion some of the progressive farmers explained their experiences and enormous financial benefits due to cage culture. Dr. A.K. Reddy, Principal Scientist spoke on the possibilities of freshwater prawn culture in Jharkhand and its benefits to the farmers. Dr. P.P. Srivastava, Principal Scientist briefed about the importance of feed in aquaculture. The programme ended with vote of thanks by Dr. S.N. Ojha, Principal Scientist.



मत्स्य बाजि उत्पादन एवं हैचरी प्रबंधन पर सफलता पूर्वक प्रशिक्षण



प्रशिक्षण कार्यक्रम - दिनांक 18 जून से 22 जून 2015 के अन्तर्गत विशेष 3 अल्पकालीन प्रशिक्षण विभागीय मात्स्यकी अधिकारी रायपुर (छत्तीसगढ़) के 24 मत्स्य अधिकारी जिसमें 10 महिला अधिकारियों ने केन्द्रीय मात्स्यकी शिक्षा संस्थान वरसोवा, मुम्बई में कौशल विकास कार्यक्रम दक्षता के अंतर्गत मत्स्य बाजि उत्पादन एवं हैचरी प्रबंधन पर सफलता पूर्वक प्रशिक्षण किया गया।

MoU with Kamdhenu Univ, Gujarat

A Memorandum of Understanding was signed on 10th August 2015, between Kamdhenu University, Gandhinagar, Gujarat and CIFE, Mumbai for academic and research collaboration. Prof. M. C. Varshneya, Vice Chancellor, KU, Gujarat hoped that students of KU would be greatly benefitted through video conferencing and collaborative research with CIFE.





Workshop on Mahseer Fisheries Conservation Strategies and Way Forward

The Workshop on ***Mahseer Conservation Strategies and Way Forward*** was held in Lonavala during 21-22nd August 2015 Lonavala. It was jointly organized by ICAR-CIFE, Mumbai and TATA Power Company Ltd with the support of NFDB, Hyderabad and Friends of Nature Association (FONA), Talegaon. About **50** participants representing all stakeholders namely, experts from ICAR and SAUs working on Mahseer, Senior Officers including Directors of State Fisheries Departments, conservationists, NGO and community representatives, industry representatives, students and media actively deliberated for two days. The workshop was inaugurated by **Mr. Vivek Talwar**, Vice-President, Tata Power; **Dr. Dilip Kumar**, Chief Technical Advisor, FAO-NAPA program in Myanmar & Former Director & VC, CIFE; **Mr. K. N. Kumar**, IAS, Chief Executive, NFDB; and **Dr. Gopal Krishna**, Joint Director, CIFE & the Project Leader.



The workshop, 7th in the series on Mahseer beginning 1986 between Tata Power & CIFE, Mumbai, reviewed the progress in the art and science of Mahseer conservation since the 2006 Workshop. The Mahseer breeding program initiated at Lonavala Mahseer farm has taken wings and as many as 14 hatcheries have come up across the country leading to increased seed production and more number of river ranching programs. While advances in molecular tools were found to effectively resolve many taxonomy related issues, studies on population dynamics, physiology and nutrition especially in Golden Mahseer (*Tor putitora*) are helping unravel not only the inherent limitations in Mahseer breeding programs but evolve solutions as well. It was heartening to record the success of Mahseer sanctuaries as conservation strategies in Karnataka (Coorg region) and Himachal Pradesh. The field visit to the Project site in Dehu and Talegaon was a witness to the success of Mahseer river ranching program that was made possible with synergistic partnership of the research institution (ICAR-CIFE), conservation oriented NGO (FONA) and the local community. The barren stretch of Indryani river where Mahseer and other fishes disappeared in late 1980s has been restored with flourishing Mahseer population due to project interventions.



The deliberations brought out LONAVALA DECLARATION 2015 that contained actions points as Way Forward in Mahseer conservation: establishing a multi-stakeholder nodal body 'National Mahseer Conservation Society' for promoting and coordinating Mahseer conservation in India; undertake joint programs with neighbouring countries involving SAARC and BIMSTEC; taxonomic and molecular study of Humpback Mahseer in Cauvery River of Karnataka to verify its relation with *Tor khudree*; initiate multi-disciplinary and multi-institutional R&D program in mission mode to address slow maturity of females and related concerns in Mahseer; update the 2006 book on 'Art and Science of Mahseer Conservation' and its wider circulation; establishment of Mahseer hatcheries in public sector with NFDB support for large scale seed production, both for supporting conservation as well as culture programs. **Dr. W.S. Lakra**, Director & VC, CIFE and **Mr. Sethi**, Director, Tata Power who promised to upscale the Lonavala Fish Farm into Tata Mahseer Centre, graced the valedictory function along with other dignitaries. The program concluded amidst the idyllic charm of Walvan dam backwaters with the resolve to conserve mighty Mahseer, the tiger of rivers.

The deliberations brought out LONAVALA DECLARATION 2015 that contained actions points as Way Forward in Mahseer conservation: establishing a multi-stakeholder nodal body 'National Mahseer Conservation Society' for promoting and coordinating Mahseer conservation in India; undertake joint programs with neighbouring countries involving SAARC and BIMSTEC; taxonomic and molecular study of Humpback Mahseer in Cauvery River of Karnataka to verify its relation with *Tor khudree*; initiate multi-disciplinary and multi-institutional R&D program in mission mode to address slow maturity of females and related concerns in Mahseer; update the 2006 book on 'Art and Science of Mahseer Conservation' and its wider circulation; establishment of Mahseer hatcheries in public sector with NFDB support for large scale seed production, both for supporting conservation as well as culture programs. **Dr. W.S. Lakra**, Director & VC, CIFE and **Mr. Sethi**, Director, Tata Power who promised to upscale the Lonavala Fish Farm into Tata Mahseer Centre, graced the valedictory function along with other dignitaries. The program concluded amidst the idyllic charm of Walvan dam backwaters with the resolve to conserve mighty Mahseer, the tiger of rivers.

Visit of Delegates from Spain



Dr. Ricardo Haroun, Director of Biodiversity and Conservation of EcoAqua Institute, University of Las Palmas de Gran Canaria (ULPGC) delivering lecture to students and faculty



Spanish team from University of Las Palmas de Gran Canaria (ULPGC) in the Library.

A team of four personnel from University of Las Palmas de Gran Canaria, Spain, returning from World Aquaculture Society (WAS) annual meet from South Korea visited CIFE, Mumbai on 3 June, 2015. The team consisting of Prof. (Dr.) S.J. Kaushik, European Research Area Chair, University of Las Palmas de Gran Canaria and former, Director Research, INRA; Prof. (Dr.) Marisol Izquierdo, Director of the Aquaculture and Marine Genetics Department in University of Las Palmas de Gran Canaria, former Director of Canarian Institute of Marine Sciences, Director of Scientific Policy of ULPGC; Prof. (Dr.) Ricardo Haroun, Director of Biodiversity and Conservation of EcoAqua Institute University of Las Palmas de Gran Canaria and Prof. (Dr.) Rosario Berriel, Vice-President of foreign affairs for Internationalization and Cooperation from Las Palmas University. Prof. Kaushik delivered lecture on “Efficient Utilization of Resources Efficiency in Aquaculture”; Prof. Izquierdo delivered lecture on “Fish Broodstock Nutrition”; Prof. Haroun talked about “Sea Grass and Mariculture” and Prof. Berriel discussed about the international cooperation in their university system. The visitors showed interest in future academic relations with CIFE and in the exchange programmes specially students research sandwich programme. This is for the first time that any European university team visited CIFE and showed interest in academic exchange programme. The team visited some of our labs and discussed the prospects of fisheries development in both the countries. The visit was coordinated by Dr. M. Krishnan, HoD, FEES Division, Dr. Aparna Chaudhari (Dean, International Relations); Dr. N.P. Sahu (Dean, Academics) and Dr. P.P. Srivastava, Dean (Student Welfare).

Visit of Delegates from China



On 4th May 2015, a six member delegation from China led by H.E. Mr. HAN Changfu, the Hon'ble Minister of Agriculture, China visited CIFE on the invitation from DoAC Ministry of Agriculture on Monday.

The team consisted of

Mr. HAN Changfu Ministry of Agriculture, P. R. China (MOA) Minister

Mr. TANG Ke Dept. of S&T and Education, MOA Director General

Mr. QU Sixi, Dept. of International Cooperation, MOA Counsel

Mr. LIU Junyong, General Office, MOA Director

Mr. YE Anping Dept. of International Cooperation, MOA Director

Mrs. LIN Hui Fang Center of International Cooperation Service, MOA Deputy Chief



The 54th Annual day celebrations of the ICAR-Central Institute of Fisheries Education, Mumbai was held on 15 June, 2015. Dr. W.S. Lakra, Director & Vice Chancellor in his welcome address briefed the audience on the achievements of various academic programmes, research activities as well as outreach programs undertaken by the institute recently. The Chief Guest, ShriGajananKirtikar, Member of Parliament in his address appreciated the contribution of ICAR-CIFE, the premier institute in fisheries for its role in HRD and fish production in India. He emphasized on the potential of fisheries development in coastal and in land states including Maharashtra. He reminded the responsibility of institute to be fisher/ farmer friendly and urgent to develop programmes for them. Dr. C.D. Mayee, Chairman (Retd.) Agricultural Scientists Recruitment Board, New Delhi in his Presidential address emphasized creation of responsible human resources in fisheries especially in the light of climate change and global developments. Smt. VanitaKailashMarucha, ShriYashodarPhanse, BMCCorporators and Dr. BhartiHemantLavekar, Member of the Legislative Assembly were also present on the occasion. Institute Awards were distributed to the students and staff for excellence in academics and sports on the occasion. Shri G.R. Deshbandhu, Senior Registrar proposed the vote of thanks.

Institutional Awards

In order to recognize the significant contributions by the Faculty, Staff Members and Students of the Institute/University, the following awards are announced for the year 2014-2015.

S.No	Category	Awardee
1	Best Scientist	Dr. B. K. Mahapatra
2	Best Young Faculty	Dr. Kundan Kumar
3	Best Teacher	Dr. Paramita Banerjee Sawant
4	Best Extension Scientist/Worker	Dr. P. P. Shrivastava
5	Best Division / Centre	CIFE Rohtak Centre
6	Best Technical Staff	Mrs. S. S. Gajbhiye
7.	Best Administrative Staff	Mr. C. N. Sahani
8.	Award for Institutional Building	Dr. (Mrs) Neelam Saharan
9.	Award for Hindi Publication	Dr. (Mrs) Megha Bedekar
10.	Award for Patent/IPR/Technology Generation/Commercialization	Dr. C. S. Chaturvedi
11.	Award for Best Publication of the year (Highest Impact Factor)	(i) Sipra Mohapatra, Tapas Chakraborty, Ashisa K. Prusty, Kurcheti Pani Prasad and Kedar Nath Mohanta (ii) Neeraj Kumar, Subodh Gupta, Nitish Kumar Chandan, Md. Aklakur, Asim Kumar Pal, Sanjay B. Jadhao (iii) Paramita Banerjee Sawant, Aritra Bera, Subrata Dasgupta, Bhawesh T. Sawant, Narinder K. Chadda and Asim Kumar Pal
12.	Award for overall Best M.F.Sc. Dissertation (2014-2015)	Mr. Raja Aadil Hussain Bhat and Mr. Deepak Agarwal
13.	Award for overall Best Ph.D. Thesis (2014-2015)	Dr. (Mrs) Nagalakshmi
14.	School Children - Highest Scorer in ClassX (for children of employees of CIFE)	Master Shrinivas Hittinahalli S/o Mr. Chandrakant Hittinahalli
15.	School Children - Highest scorer in ClassXII (for children of employees of the CIFE)	Ms. Madhurya Lakshmi Chandana D/o Mrs. M. Rama Mani

CIFE Kolkata Centre

Short term training programmes

Ornamental Fish Breeding and Culture

Entrepreneurship development	4-10, Aug, 2015	25 students, scholar & entrepreneurs
On-job training programme Ornamental Fish Breeding and Culture	20-24 Sept, 2015	23 IFF students of R.D.S. College, Muzaffarpur, Bihar University

Freshwater Aquaculture (in three batches)

In local language (Bengali and Hindi)	14- 20 Sep, 2015	81 fish farmers from Sunderban, W.B.
	21-30 Apr, 2015	45 fish farmers from Nawada & Saharsa district, Bihar
	5-14 May, 2015	46 progressive fish farmers from South West Khasi Hills, Mawkyrwat, Meghalaya
	13-19 Jul, 2015	45, 3 rd year B.Sc. (Ag) students of Institute of Agricultural Science, BHU
	10-19 Jun, 2015	

Management of Water Quality and Diseases for Ornamental Fish Culture

16-22 April, 2015	11 students from colleges of Kolkata
8-9 Sep, 2015	24 progressive ornamental fish breeder and entrepreneurs

Skilled Development programme

Fish Processing Technology and Development of Value Added Fish Products	23 to 30 Jun, 2015	49 students, scholar & entrepreneurs
	25-29 Sep, 2015	

Extension

Under Tribal Sub-plan Programme

CIFE Kolkata Centre has taken up the programme of integrated livestock-cum-fish culture in tribal village/area of Haringhata Block of Nadia district and 25 farm families were identified and assistance was provided in the form of distribution of IMC fingerlings, Khaki Campbell ducklings, fish and duck feed etc. for propagation of duck-cum-fish culture. In 2015 intervention has been done through distribution of piglets and its feed for adoption of pig-cum-fish culture. Average weight of piglets was 22 kg during distribution in the month of August 2015 and in the month of December 2015 animal have attained an average weight of 55 kg.

Field Demonstration programme at Farmers ponds

ICAR-CIFE, Kolkata Centre initiated demonstration programme on “Feed-based freshwater prawn & carp polyculture” at Bali island, Sunderban. Ten (10) women farmers were provided with starter inputs for feed-based freshwater prawn & carp polyculture. They were provided all the inputs for preparation of the pond, stocking and post stocking management. On the occasion of *Jay Kishan Jay Vighyan*, on 28 Dec, 2015 discussion was held with the women farmers about the progress of their culture operation during the four months duration.

CIFE Rohtak Centre

Training programme on Community Based Aquaculture and Inland Saline Shrimp Farming

A training program on *Community Based Aquaculture and Inland Saline Shrimp Farming* during 2-7 Nov, 2015. A total of 33 trainees attended the STP programme from various parts of Haryana. Among them, 31 participants were farmers and 3 participants were students. The programme was funded by NFDB from various parts of Haryana. Among them, 31 participants were farmers and 3 participants were students. The programme was funded by NFDB, Hyderabad.



CIFE Kakinada Centre

Bihar Govt. sponsored famers training programme on "Fish and Prawn Culture"

Sl No	District	Duration	No. of trainees
1	Bhagalpur	6 -15 April, 2015	29
2	Banka	7 -16 May, 2015	29
3	Supaul	3 -12 June, 2015	29
4	Samastipur	1 -10 July, 2015	30
5	Begusarai	21 -30 July, 2015	30
6	Darbhanga	18 -27 Aug, 2015	19

DP programme

Skilled Development Programme on "Seed production and culture of Magur" for nine Inservice Fisheries Officers of Kerala was conducted during 3 -14 Aug, 2015.

Other programmes

Inplant training programmed for eighteen B.F.Sc. students from College of Fisheries, AAU, Raha, Assam was organised from 1 Aug-27Sept, 2015 and 2 exposure visits were co-ordinated for 50 Fish farmers from Department of Fisheries Haryana during 16-18 April, 2015 and ten In-service Fisheries officers of Department of fisheries, Kerala during 3-6August, 2015.



CIFE Powarkheda Centre



Short-term Training programmes

Sr. No.	Name of program	Duration	No. of participants	Sponsored by
1	Fish and prawn culture	7-16 th April, 2015	17	State Govt. Fisheries Dept. Bihar (Dist. Gopalganj)
2	Fish and prawn culture	21-30 th April, 2015	20	State Govt. Fisheries Dept. Bihar (Dist. Saharasa)
3	Magur (<i>Clarias batrachus</i>) breeding and hatching management	02-07 th July, 2015	06	Self finance
4	Carp breeding and hatchery management	22-28 th July, 2015	06	Self finance
5	FTP on Freshwater Prawn, Carp & Cat fish breeding, Hatchery and Nursery Pond Management	5-19 th August, 2015	12	Students from Aquaculture Division; ICAR-CIFE, Mumbai
6	Fresh water prawn (<i>M. rosenbergii</i>) seed rearing and culture.	20-25 th August, 2015.	17	Self finance
7	Carp culture practices and recent advantages	16-22 nd September, 2015	21	Self Finance and M. P. State Govt. Officers

ICAR-CIFE - MERA GAON MERA GAURAV



The programme, Mera Gaon Mera Gaurav (MGMG)/My Village My Pride was initiated by the institute in the month of September, 2015. Considering the dimensions of the programme, the scientists were divided into groups. Field programmes were assigned to a team of scientists. 13 such groups are functional in Maharashtra, Andhra Pradesh, Madhya Pradesh and Haryana.

The major activities conducted during this period (Oct-Dec, 2015) were; Attracting Fisher-Youths in Fisheries Education, Training Need Assessment, Demonstration of value added fish products to fisherwomen, and Developing Soil and Water Health Card for Aquaculture. Many other activities were also initiated which are in initial stage.



Launching Mera Gaon Mera Gaurav



Demonstration of value added fish products to fisherwomen,



Demand driven programmes at vilages



Attracting and Retaining Rural Youth to Agriculture (ARYA) towards fisheries.

National Training in Molecular Biology & Biotechnology for Fisheries Professionals



Sponsored by: DBT, New Delhi

Duration: 3 Months

Participating institutes:

ICAR- CIFE (Nodal Centre), ICAR-CIFA & ICAR-CMFRI

National Coordinator: Director, CIFE

PI (CIFE): Dr. Aparna Chaudhari

Co-PI (CIFE): Dr. Gireesh Babu P.

This is a unique program meant to promote the application of molecular tools in fisheries and aquaculture research. The program comprises of 45 days of course work followed by a short project for each participant under the supervision of a faculty member. Resource persons included over 30 CIFE faculty members and guest faculty from NIO, NBFGR and CIBA. Three participants Mr. Gajanan Ghode, Assistant Professor in College of Fisheries, Ratnagiri, Ms. Reshma Janardhan, Scientist, CMFRI and Ms. Rakhi Kumari, Scientist, CIFA were awarded certificates on successful completion.

Skill Development Programme Techniques in Aquatic Animal Health

The Skill development programme on “Techniques in Aquatic Animal Health” was organised during 7-12 September 2015. The programme was coordinated by Dr. Megha Kadam Bedekar, Ms. Jeena K. and Dr. Nalini Poojary. A total of 20 participants attended the programme. The participants comprised of Assistant Professors, Researchers, students and aspiring entrepreneurs. The course was practical oriented and



the participants were exposed to different techniques from basic identification of disease to the latest molecular techniques. The topics covered were necropsy and haematological techniques, important bacterial and viral diseases of fin fish, aquatic animal health management, immunological assays, cell culture techniques in disease diagnosis, detection of shrimp virus and bacterial infection by molecular methods, parasites of fish and antiparasitic phytotherapies and trends in fish vaccines. The Valedictory function was held on 12th September, 2015. Dr. Gaurav Rathore, PS, AEHM division gave away the certificates to the participants. A training manual on ‘Techniques in Aquatic Animal Health’ was also prepared for the benefit of the participants and the students and researchers.



राष्ट्रपति पुरस्कार

संस्थान के लिए विशेष हर्ष की बात है कि संस्थान के **डा. राजेश्वर उनियाल**, उप निदेशक (राजभाषा) को अपने "हिन्दी लोक साहित्य का प्रबंधन" नामक पुस्तक हेतु दिनांक 14 सितम्बर 2015 के दिन भारत के माननीय राष्ट्रपति महोदय जी के कर कमलों से राजभाषा गौरव-2014 से पुरस्कृत किया गया।

Mr D.Bhoomaiah Designed ICAR Institutes' logos



Dasari Bhoomaiah was felicitated by Smt. Mridula Sinha, Hon'ble Governor, Goa during the Silver Jubilee Celebrations of on 21st July, 2015 for designing Logo of ICAR-CCARI, Goa.



ICAR - Central Coastal
Agricultural
Research Institute
GOA
icargoa.res.in



ICAR-National Institute of
High Security Animal
Diseases
Bhopal
www.nihasad.nic.in/



ICAR-Directorate of
Seed Research. Mau
www.seedres.in

केन्द्रीय मात्स्यकी शिक्षा संस्थान, मुंबई

माह 1 अप्रैल 2015 से 30 सितम्बर 2015 तक समाप्त हिन्दी प्रगति प्रतिवेदन



प्रकाशन

भा. कृ. अनु. प. - केन्द्रीय मात्स्यकी शिक्षा संस्थान का 54 वां वार्षिक दिवस समारोह दिनांक 15 जून 2015 का मनाया गया। इस अवसर पर संस्थान से प्रकाशित निम्नलिखित हिन्दी व मराठी प्रकाशनों का विमोचन किया गया।

- रायपुर, छत्तीसगढ़ की मात्स्यकी में स्वयं सहायता समूहों का योगदान - हिन्दी पुस्तक
- गोडया पाण्यातील कोळंबी शेती - मराठी पुस्तिका
- निमखाच्या पाण्यातील कोळंबी शेती - मराठी पुस्तिका

हिन्दी पखवाड़ा

प्रतिवर्ष की भांति इस वर्ष दिनांक 14 सितंबर 2015 से 28 सितंबर 2015 तक संस्थान में हिन्दी पखवाड़ा मनाया गया। इस समारोह का उद्घाटन दिनांक 14 सितम्बर 2015 को डा. गोपाल कृष्णा, निदेशक एवं कुलपति के कर कमलों से किया गया। इस अवसर पर संस्थान के अधिकारियों/कर्मचारियों एवं छात्र-छात्राओं के साथ ही संस्थान के परिवारानों के लिए विभिन्न प्रतियोगिताएँ से निबंध लेखन/भाषण/गीत-काव्य/रंगोली - पाक कृति व चित्रकला प्रतियोगिता आयोजित की गई।

कार्यशाला

संस्थान में शनिवार, दिनांक 26 सितम्बर 2015 को संस्थान के अधिकारियों/कर्मचारियों के साथ ही संस्थान के एम. एफ. एस. सी. सत्र 2015-17 के प्रथम वर्ष के समस्त छात्र-छात्राओं को कम्प्यूटर पर हिन्दी में काम करना आसान हो, इसलिए यूनिकोड की कार्यशाला आयोजित की गई। यह कार्यशाला तीन सत्रों में आयोजित की गई। प्रथम सत्र में एम. एफ. एस. सी. सत्र 2015-17 के प्रथम वर्ष के हिन्दी भाषी 28 छात्र-छात्राओं ने भाग लिया। द्वितीय सत्र में एम. एफ. एस. सी. सत्र 2015-17 के हिन्दी इतर भाषी 47 छात्र-छात्राओं ने भाग लिया। इसी के साथ तृतीय सत्र में संस्थान के अधिकारियों/कर्मचारियों के लिए आयोजित किया गया, जिसमें संस्थान के 8 अधिकारियों ने भाग लिया।

बैठक

संस्थान की राजभाषा कार्यान्वयन समिति की 79 वीं बैठक संस्थान के निदेशक महोदय डा. गोपाल कृष्णा की अध्यक्षता में दिनांक 29 सितम्बर 2015 को सम्पन्न हुई। बैठक में लिए गए निर्णयों पर अनुवर्ती

कार्रवाई की जा रही है। शैक्षणिक - हिन्दी जलवाणी

संस्थान के एम. एफ. एस. सी. सत्र 2015-17 के प्रथम वर्ष के छात्र-छात्राओं हेतु हिन्दी जलवाणी क्रेडिट कोर्स की कक्षाएं नियमित रूप से संचालित की जा रही है।

नगर राजभाषा कार्यान्वयन समिति, उत्तर मुंबई (कार्यालय)

नगर राजभाषा कार्यान्वयन समिति, उत्तर मुंबई (कार्यालय) की 17 वीं छमाही बैठक मंगलवार दिनांक 18 अगस्त 2015 को डा. वजीर एस. लाकड़ा, निदेशक / कुलपति भा. कृ. अनु. प.-केन्द्रीय मात्स्यकी शिक्षा संस्थान की अध्यक्षता में सम्पन्न हुई। बैठक के आरंभ में मंच पर उपस्थित डा. वजीर एस. लाकड़ा समिति के अध्यक्ष ने उपस्थित प्रतिनिधियों का स्वागत किया और समिति के कार्यों पर प्रसन्नता व्यक्त करते अन्य गतिविधियों पर चर्चा की तथा समिति द्वारा संचालित राजभाषा पुरस्कार योजना (2012-13 तथा 2013-14) विायी प्रतिभागियों को बढ़ाई दी एवं बैठक के मुख्य अतिथि डा. पूर्ण सिंह डबास, भूतपूर्व हिन्दी प्रोफेसर, दिल्ली विश्वविद्यालय का स्वागत किया। राजभाषा पुरस्कार समारोह में राजभाषा पुरस्कार योजना (2012-13 व 2013-14) में विजयी प्रतिभागियों को डा. पूर्ण सिंह डबास जी के करकमलों से पुरस्कार प्रदान कर सम्मानित किया गया और इसके पश्चात डा. पूर्ण सिंह डबास जी ने अपना व्याख्यान प्रस्तुत किया। तत्पश्चात बैठक डा. गोपाल कृष्णा, संयुक्त निदेशक की अध्यक्षता में सम्पन्न हुई।

पुरस्कार

मुंबई की सुप्रसिद्ध साहित्यिक - सामाजिक - सांस्कृतिक संस्था आशीर्वाद द्वारा प्रतिवर्ष मुंबई स्थित भारत सरकार के केन्द्रीय कार्यालय द्वारा राजभाषा हिन्दी में सर्वाधिक कामका के लिए पुरस्कृत किया जाता है। इस वर्ष (2014-15) भा.कृ.अनु.प.- केन्द्रीय मात्स्यकी शिक्षा संस्थान को हिन्दी में सर्वाधिक काम करने पर आशीर्वाद संस्था द्वारा विशेष पुरस्कार प्रदान किया गया। यह पुरस्कार बुधवार, दिनांक 23 सितम्बर 2015 को मुंबई विश्वविद्यालय के सभागृह में डा. गोपाल कृष्णा संस्थान के निदेशक/कुलपति महोदय एवं डा. वी. के. तिवारी, प्रधान वैज्ञानिक व डा. राजेश्वर उनियाल, उप निदेशक (राजभाषा) ने प्राप्त किया।



Yoga Day - 21st June 2015



CIFE Faculty with Endowment Awardees
31 August, 2015



Orientation Programme for M.F.Sc. (2015-17) Students



National Conference on Social Security and
Skill Development for Fisherwomen
19-20, August, 2015.

Superannuation 31 May 2015



Dr. A.K.Pal, Joint Director



Sri S.M. Shindhe, T.O.



Sri V.M.Patil, S.S.S.

CIFE Parivar mourns...

The death of Mr. A. Lakshmana Reddy, Skilled Supporting staff (SSS) of CIFE, Kakinada centre who was undergoing medical treatment at NIMS hospital, Hyderabad expired on 19.07.2015.

Compiled and Edited by:

N.P. Sahu, Nalini Poojary and Dasari Bhoomaiah

Published by:

Dr. Gopalkrishna, Director (Acting), CIFE, Mumbai

Central Institute of Fisheries Education

(University under Sec.3 of UGC Act)

Indian Council of Agricultural Research

Panch Marg, Off Yari Road, Mumbai 400061.

Phone: 022-26361446/7/8

email: contact@cife.edu.in, website: www.cife.edu.in