

Provided by CMFRI Digital Repository









5th International Symposium on Cage Aquaculture in Asia



CAA5



Cage
Aquaculture
for Food
Fortune
&
Future

CAA5

5th International Symposium on Cage Aquaculture in Asia

25-28 November, 2015

Hotel Radisson Blu

(Formerly Dream Hotel) Elamkulam, Kochi, India

The Venue

Hotel Radisson Blu

(Formerly Dream Hotel)

Centrally located on the arterial SA Road, the Radisson Blu offers visitors to Kochi a convenient, comfortable and cosmopolitan experience. Less than ten minutes drive from Ernakulam Junction railway station and the Vyttila mobility hub, the hotel also offers convenient access by road to Kochi International Airport. Facilities include a 24 hour coffee shop, fine dining restaurants offering both Asian and continental cuisine, a spa and three themed lounges. The conference facilities include Convention Center, Banquet Hall, Conference Hall and Boardroom

Tel: (+91-484) 4129999





Contents

How to Reach the Venue	6
Symposium Halls - Layout	8
CAA5 Programme Schedule	9
Technical Sessions	9
Session I	9
Session II	10
Session III	11
Session IV	12
Session V	13
Session VI	14
Poster Sessions	15
I. Marine production systems	15
II. Inland production systems	17
III. Breeding and seed production	18
IV. Nutrition and feed	18
V. Health and environment management	19
VI. Economics, livelihood and policies	21
List of Exhibitors	22
CAA5 Committees & Chairpersons	23
Cultural Programme	24
Tourist Destinations	26
Important Telephone Numbers	28

How to Reach the Venue







The Venue Hotel Radisson Blu



Accommodations



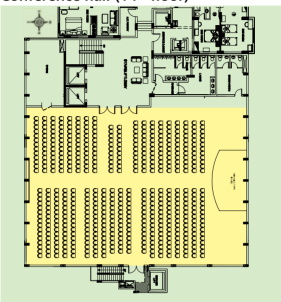
CMFRI



Rail Stations

Symposium Halls - Layout

Conference hall (14th floor)



Exhibition hall (12th floor)



CAA5 Programme Schedule

	5
25 November 2015	i, Wednesday
REGISTRATION	08:00 - 09:30 hrs
Inauguration	09:30 - 11:05 hrs
High Tea	11:05 - 11:45 hrs
Symposium Th	eme Lecture
11:45 -12:15 hrs	Greening the Asian cage aquaculture construct Mohan Joseph Modayil (India)
Technic	cal Sessions
Session I	
12:15 - 15:55 hrs	Marine Production Systems
	Chairs: Ketut Sugama (Indonesia) C. N. Ravishankar (India) Rapporteurs: Sujitha Thomas, M. Muktha
Keynote Address	
12:15 - 12:35 hrs	Cage aquaculture prospects in India Leena Nair (India)
Lead lectures	
12:35 hrs	Automation in cage operations and new designs Trond Severinsen (Norway)
12:50 hrs	Development of a viable cage farming system for marine finfish production in India: the way forward
	G. Gopakumar (India)
Lunch & Poster Ses	sion 13:05 - 14:05 hrs
14:05 hrs	Prospects and challenges in seacage farming in tropical Asia
	Niels Svennevig (Vietnam)
14:20 hrs	Cage culture of lobsters in Asia
	Clive Jones (Australia)
MPS-0 01 to 08	
14:35 hrs MPS-0 0	Innovations in cage farming along the west coast

		of India: a regional approach
		Philipose,K. K.*, Syda Rao, G., Krupesha Sharma, S. R., Jayasree Loka, Senthil Murugan, T., Vaidya G. Narayana, Sonali S. Mhaddolkar, Srinivasa Rao, K. and Praveen Dube
14:45 hrs	MPS-0 02	Advances made by RGCA in open sea cage culture of Asian seabass <i>Lates calcarifer</i> in India
		Damodar. P. N.*, Johnson D' Cruz and Thampi Sam Raj, Y. C.
14:55 hrs	MPS-0 03	Cage culture in the northern Persian Gulf
		Hamid Rezai*, Mohammed Hosseiny, B., Hesam Haji Mirza and Mehrdad Shekarkarchi

15:05 hrs	MPS-0 04	An introduction to spatial planning for sustaining small scale cage culture and integrated aquaculture
		Dineshbabu. A. P.*, Sujitha Thomas, Rajesh, K. M., Shailaja, S. and Prathibha Rohit
15:15 hrs	MPS-0 05	Preliminary study on cage culture of cobia Rachycentron canadum in the Gulf of Mannar, Thoothukudi, Tamil Nadu
		Felix, N.*, Balamurugan, U. and Arasamuthu, A.
15:25 hrs	MPS-O 06	Culture of juvenile spiny lobster <i>Panulirus</i> polyphagus in open sea cages in Maharashtra
		Veerendra Veer Singh*, Imelda Joseph, Anulekshmi Chellappan, Punam A. Khandagale, Nilesh A. Pawar, Vaibhav D. Mhatre, Thakur Das, Ramkumar, S. and Purushottama, G. B.
15:35 hrs	MPS-0 07	Growth of hatchery produced green mussel spat integrated with finfish culture in open sea cage: implications for integrated multitrophic aquaculture (IMTA)
		Laxmilatha, $P\!$
15:45 hrs	MPS-0 08	Advances made by RGCA in cage farming of cobia <i>Rachycentron canadum</i> in India
		Johnson D' Cruz.*, Damodar. P. N. and Thampi Sam Raj, Y.C
Session C	onclusion	15:55 - 16:05 hrs
TEA BREA	K	16:05 - 16:15 hrs

Session II

16:15 - 18:30 hrs	Inland Production Systems
	Chairs: Alice Ferrer (Philippines), J. K. Jena (India) Rapporteurs: Molly Varghese, Ritesh Ranjan
Keynote Address	
16:15 - 16:35 hrs	Enclosure aquaculture in inland waters of India
	V. V. Sugunan (India)
Lead lectures	
16:35 hrs	Responsible cage fish farming: integrated approaches
	K. G. Padmakumar (India)
16:50 hrs	Cage aquaculture in inland open waters of India: retrospect and prospect
	A. K. Das (India)
17:05 hrs	Cage aquaculture in reservoirs: the Indian experience
	Uttam Kumar Subuddhi (India)
IPS-O 01 to 06	
17:20 hrs IPS-O 01	Present status, potential and prospects of cage culture for fisheries enhancement in Indian reservoirs
	Sharma, A. P., Sarkar, U. K.*, Mishal P., Karnatak, G. and Das, A. K.

17:30 hrs IPS-C	0 02	Cage culture of catfish <i>Pangasianodon</i> hypophthalmus in Krishnarajasagar Reservoir, Karnataka: a case study
		Krishna Rao, D. S.*, Ramakrishna, N. R., Nagaraju, P., Ramakrishna, Jagadeesh, B. R. and Karthikeyan, M.
17:40 hrs IPS-0	0 03	Effect of stocking density on growth of <i>Tor khudree</i> fingerlings in floating cages in the Kerwa Reservoir, Madhya Pradesh
		Uttam Kumar Subuddhi*, Rajesh Kumar Choudhary, Nirmal Biswas, Archan Kanti Das and Rohan Kumar Raman
17:50 hrs IPS-C	0 04	Prospects for cage culture of the exotic carp Barbonymus gonionotus in a freshwater composite fish farming system in Birbhum District, West Bengal
		Das, B. K.*, Roy, A. K., Rout, S. K., Trivedi, R. K., Chowdhury, S. and Sahu, S.
18:00 hrs IPS-0	0 05	Cage culture of groupers in protected bays and creeks of the Andamans
		Dam Roy, S.*, Krishnan, P., Kamal Sarma, Grinson George, Murugesan, S. and Benny Varghese
18:10 hrs IPS-0	06	Cage culture as a new avocation for women empowerment: a case study
		Shoji Joseph*, Imelda Joseph and Boby Ignatius
Session Conclu	sion	18:20 - 18:30 hrs
Cultural Programme Followed By Dinner 19:00 hrs		

26 November 2015, Thursday

Session III

09:30 - 11:55 hrs	Breeding and seed production
	Chairs: Niels Svennevig (Vietnam), S. D. Tripathi (India) Rapporteurs: Rema Madhu, P. R. Divya
Keynote Address	
09:30 - 09:50 hrs	Recent advances in breeding and seed production of marine finfish
	G. Gopakumar (India)
Lead lectures	
09:50 hrs	Cage aquaculture in Asia: can lessons be learned from the Norwegian salmon story?
	Asmund Bjordal (Norway)
10:05 hrs	Cage aquaculture in Indonesia
	Ketut Sugama (Indonesia)
10:20 hrs	DNA extraction and next generation sequencing applications in caged fish farming
	C. N. Ramchand (India)
BS-O 01 to 06	
10:35 hrs BS-O 01	Hatchery seed production and cage farming of tiger grouper <i>Epinephelus fuscoguttatus</i> in Andaman and Nicobar islands
	Thinesh Santhar, D.*, Vijayakumar, S. and Thampi Sam Rai Y C

10:45 hrs	BS-O 02	Development of low cost recirculatory system for marine finfish broodstock maturation
		Ritesh Ranjan*, Biji Xavier, Sekar Megarajan, Biswajit Dash and Shubhadeep Ghosh
10:55 hrs	BS-O 03	Advances made by rgca in breeding and seed production of cobia <i>Rachycentron canadum</i>
		Dhandapani, K.*, Johnson D' Cruz and Thampi Sam Raj, Y. C.
TEA BREA	K	11:05 - 11:15 hrs
11:15 hrs	BS-O 04	Micron meshed cages for nursery rearing of hatchery produced green mussel <i>Perna viridis</i> spat
		Anil, M. K*, Mary Rinju, R, Raju, B., Hillary, P. and Leslie, V. A.
11:25 hrs	BS-O 05	Domestication and broodstock development of orange spotted grouper <i>Epinephelus coioides</i> in land based recirculatory systems
		Biji Xavier*, Ritesh Ranjan, Sekar Megarajan, Biswajit Dash, Loveson Edward and Shubhadeep Ghosh
11:35 hrs	BS-O 06	Satellite nursery rearing of Asian seabass <i>Lates</i> calcarifer: bridging the gap between hatchery and the farmer
		Kailasam, M.*, Krishna Sukumaran, Aritra Bera, Makesh, M., Babita Mandal, Rekha, M. U., Prem Kumar, Gouranga Biswas, Subburaj, R., Thiagarajan, G. and Vijayan, K. K.
Session C	onclusion	11:45 - 11:55 hrs

Session IV

12:05 - 14:55 hrs	Nutrition and Feed
	Chairs: Nguyen Huu Dung (Vietnam), G. Gopakumar (India) Rapporteurs: Joe K. Kizhakudan, Biji Xavier
Keynote Address	
12:05 - 12:25 hrs	Indian aquaculture feed industry and its support to cage farming
	P. E. Vijayanand (India)
Lead lectures	
12:25 hrs	Global scenario of feed and nutrition in cage culture
	Kristoffer Lunde (Norway)
12:40 hrs	Application of micro-feeds in marine finfish culture in Vietnam
	Nguyen Huu Dung (Vietnam)
NF-O 01 to 05	
12:55 hrs NF-O 01	Dietary phosphorus requirement of juvenile carp Cyprinus carpio fed graded levels of magnesium hydrogen phosphate
	Kim, J. D.*, Yoon, H., Lee, D. H., Won, S. G. and Ra, C. S.
Lunch & Poster Ses	sion 13:05 - 14:05 hrs
14:05 hrs NF-O 02	Evaluation of brewery waste based feeds on growth, feed utilization and body composition of cage reared striped catfish <i>Pangasianodon hypophthalmus</i> in a tropical reservoir in Maithon, Jharkhand
	Hassan, M.A.*, Md. Aftabuddin, Meena, D. K., Mishal, P., Dasqupta, S. and Sharma, A. P.

14:15 hrs NF-O 03	Precision drone algorithm for feed delivery in sea cages
	Reshma, B.*, Rahul, B., Rishi Sreedhar, Muhsina Latheef and Ratnabhai, U.
14:25 hrs NF-O 04	Evaluation of brewers spent grain as feed ingredient in diets of GIFT tilapia cultured in reservoir cages
	Felix, N*. and Rajesh Kumar
14:35 hrs NF-O 05	Effect of <i>Gracilaria</i> sap supplementation on growth, proximate composition and hematological parameters of <i>Labeo rohita</i>
	Vikas Kumar*, Sharad R. Surnar, Sharma, O. P., Saini, V. P., Ekta Singh and Aman Singh
Session Conclusion	14:45 - 14:55 hrs
Session V	
15:00 - 17:15 hrs	Health and Environment Management
	Chairs: Asmund Bjordal (Norway), K. K. Vijayan (India) Rapporteurs: Geetha Sasikumar, D. Divu
Keynote Address	
15:00 - 15:20 hrs	Fish health: a Norwegian experience
	Brit Hjeltnes (Norway)
Lead lectures	
15:20 hrs	Use of remote sensing in the context of cage aquaculture
	Trevor Platt (UK)
15:35 hrs	Fish health management in cage aquaculture
15.50 km	K. K. Vijayan (India)
15:50 hrs	Microbial diseases of Asian seabass Lates calcarifer
16:05 hrs	Indrani Karunasagar (India) Diseases of groupers in sea cage culture in Indonesia
	Murwantoko (Indonesia)
TEA BREAK	16.20 - 16.30 hrs
HE-O 01 to 05	
16:30 hrs HE-O 01	Utilizing satellite remote sensing data and oceanographic information for identifying cage aquaculture sites and scheduling cage maintenance
	Grinson George*, Phiros Shah, Mohammed Shafeeque, Trevor Platt and Shubha Sathyendranath
16:40 hrs HE-O 02	Experimental studies on community structure and succession of foulers on cages in Vizhinjam Bay, Kerala
	Santhosh, B.*, Anil, M. K., Vinod, K., Rani Mary George, Jasmine, S., Unnikrishnan, C., Jose Kingsley, H., Hillary, P., Udayakumar, A. and Benziger, V. P.
16:50 hrs HE-O 03	Outbreak of <i>Vibrio alginolyticus</i> infection in cobia <i>Rachycentron canadum</i> cultured in floating cages
	Rameshkumar, P.*, Abdul Nazar, A. K., Jayakumar, R., Pradeep, M. A., Kalidas, C., Tamilmani, G., Amir Kumar Samal, Anikuttan, K. K., Rajendran, P. and Sirajudeen, S.
17:00 hrs HE-O 04	Non-specific immune response in mud crab <i>Scylla</i> <i>serrata</i> induced by cells or lipopolysaccharide extracts from <i>Altermonas stellipolaris</i> strain ANT82
	Jigang Chen* and Jifang Yang

17:10 hrs HE-O 05	Hydrobiological investigations during cage culture of catfish <i>Pangasianodon hypophthalmus</i> in Saroda Sagar Reservoir, Chattisgargh
	Ranjan K. Manna*, Dharmendra K. Meena, Suman Kumari, Subrata Das, Subhendu Mandal, Sarkar, U. K. and Sharma, A. P.
Session Conclusion	17:20 - 17:30 hrs
Cultural Programme Followed By Dinner at CMFRI Campus 18:30 hrs	

27 November 2015, Friday

Session VI

09:30 - 12:55 hrs	Economics, Livelihood and Policies
	Chairs: Clive Jones (Australia), P. S. B. R. James (India)
	Rapporteurs: K. Vinod, N. Aswathy
Keynote Address	
09:30 - 09:50 hrs	Aquaculture governance: balancing increased food production and environmental sustainability
	Marius Dalen (Norway)
Lead lectures	
09:50 hrs	Aquaculture policy and legislation in India
	P. Ravichandran (India)
10:05 hrs	Institutional credit support for cage aquaculture in India: policy interventions
	K. Palanisamy (India)
10:20 hrs	Cage aquaculture in India: legal perspectives
	Jacob Joseph (India)
EL-O 01 to 12	
10:35 hrs EL-O 01	Marine cage farming to empower fishermen self help groups in India: a perspective
	Philipose, K. K.*, Jayasree Loka, Senthil Murugan, T., Krupesha Sharma, S. R., Vaidya G. Narayana, Sonali S. Mhaddolkar, Srinivasa Rao, K. and Praveen Dube
10:45 hrs EL-O 02	Information source utilisation by farmers involved in cage culture of finfishes: a study in coastal Karnataka
	Swathi Lekshmi, P. S.*, Prathibha Rohit, Dineshbabu, A. P., Sujitha Thomas, Rajesh, K.M. and Geetha Sasikumar
10:55 hrs EL-O 03	Cage aquaculture: a tool for participatory management of coastal waters and fish stocks
	Joe K. Kizhakudan*, Geetha, R., Ponniah, R. and Sundar, R.
TEA BREAK	11:05 - 11:15 hrs
11:15 hrs EL-0 04	Techno-economic viability of open sea cage farming of cobia <i>Rachycentron canadum</i> undertaken by a fishermen self help group
	Abdul Nazar, A. K.*, Jayakumar, R., Tamilmani, G., Sakthivel, M., Rameshkumar, P., Amir Kumar Samal, Johnson, B. and Gopakumar, G.
11:25 hrs EL-O 05	Women empowerment through aquaculture in India: strengths and weaknesses
	Kripa, V.*, Mohamed, K. S., Jagadis, I., Jenni, B., Alloycious,

Valediction		15:00 - 16:00 hrs
Plenary Session		14:00 - 15:00 hrs
Lunch & Poster Session 13:00 - 14:00 hrs		
Session Conclusion		12:45 - 12:55 hrs
		Sujitha Thomas*, Dineshbabu, A. P., Rajesh, K. M., Prathibha Rohit, Swathi Lekshmi, P. S. and Nataraja, G. D.
12:35 hrs	EL-0 12	Small scale cage farming initiatives in Karnataka: a case of successful technology adoption leading to rural livelihood transformation
		Johnson B.*, Abdul Nazar, A. K., Jayakumar, R., Tamilmani, G., Rameshkumar, P. and Gopakumar, G
12:25 hrs	EL-0 11	Adoption of CMFRI technology for sea cage farming: a success story from Ramanathapuram District, Tamil Nadu
		Chavan, B. R.*, Singh, H., Pai, R. and Mahadkar, U. V.
12:15 hrs	EL-0 10	Community based fish cage culture: an employment generation option for rural youth at Palasawada and Kadavai villages in Maharashtra
		Vipinkumar, V. P.*, Boby Ignatius, Pushkaran, K. N., Harshan, N. K. and Athira, P. V.
12:05 hrs	EL-O 09	Gender mainstreaming and impact of self help groups on cage farming in Vembanad Lake: a case study
		Daisy C. Kappen*, Madhusoodana Kurup, B., Mohanakumaran Nair, C., Raju, M. S., Dinesh, K., Salin, K. R. and Saneer, N. S.
11:55 hrs	EL-O 08	Cage culture of pearlspot <i>Etroplus suratensis</i> for livelihood enhancement of the fisherwomen of central Kerala
		Mohammed Koya, K.*, Sreenath, K. R., Gyanranjan Dash, Swatipriyanka Sen, Vinay Kumar Vase, Divu, D., Suresh Kumar Mojjada and Mahendrakumar Fofandi
11:45 hrs	EL-0 07	Empowerment of Sidi adivasi tribes through sea cage farming technology
		Shyam S. Salim*, Philipose, K. K., Imelda Joseph, Boby Ignatius and Abdul Nazar, A. K.
11:35 hrs	EL-0 06	Open sea cage culture in India: policy requirements and opportunities

Poster Sessions I. Marine Production Systems

(MPS-P 01 to19)			
25 Novem	25 November 2015, Wednesday 13:05 - 14:05 hrs		
Rapporteurs: A. K. Abdul Nazar, K. K. Anikuttan			
MPS-P 01	HDPE sea cage culture systems for Andaman islands, India		
	Thinesh Santhar, D.*, Vijayakumar, S. and Thampi Sam Raj, Y. C.		
MPS-P 02	Growth rate of cobia <i>Rachycentron canadum</i> in relation to cage environment in a marine cage farm off Karwar, Karnataka: a case study		
	Philipose, K. K.*, Jayasree Loka, Krupesha Sharma, S. R., Senthil Murugan, T., Vaidya G. Narayana, Sonali S. Mhaddolkar, Srinivasa Rao, K. and Praveen Dube		

MPS-P 03	Sea cage culture of cobia <i>Rachycentron canadum</i> through participatory mode at Mandapam, Tamil Nadu	
	Kalidas, C.*, Rameshkumar, P., Tamilmani, G., Johnson, B., Jayakumar, R., Anbarasu, R., Rajendran, P. and Abdul Nazar, A. K.	
MPS-P 04	Identification of potential sites for sea farming along the coast of Maharashtra using remote sensing data	
	Shirdhankar M. M.*, Thakare, A. U., Patil, S. V., Tibile, R. M., Pokshe, S. P., Sing, H. D., Mini Raman and Prakash Chauhan	
MPS-P 05	Growth performance of pompano <i>Trachinotus blochii</i> in two farming environments	
	Boby Ignatius* and Shoji Joseph	
MPS-P 06	Pompano ($\textit{Trachinotus blochii}$) farming: an intermediate crop in coastal hyper-saline shrimp ponds in Gujarat	
	Vinay Kumar Vase*, Divu, D., Sreenath, K. R., Gyanranjan Dash, Mahendrakumar Fofandi, Suresh Kumar Mojjada and Mohammed Koya, K.	
MPS-P 07	Comparative evaluation of growth performance in Asian seabass <i>Lates calcarifer</i> in seawater and freshwater	
	Karnatak, G.*, Vikash Kumar, Philipose, K. K., Mishal, P. and Sharma, A. P.	
MPS-P 08		
	Veerendra Veer Singh*, Ramkumar, S., Nilesh A. Pawar, Punam A. Khandagale, Vaibhav D. Mhatre, Thakur Das, Umesh H. Rane and Purushottama, G. B.	
MPS-P 09		
	Divu, D.*, Suresh Kumar Mojjada, Gyanranjan Dash, Sreenath, K. R., Vinay Kumar Vase, Mahendrakumar Fofandi and Mohammed Koya, K.	
MPS-P 10	Grow out culture of lobsters in wooden net cages at Thoothukudi, Tamil Nadu	
	Kalidas, C.*, Ranjith, L., Kavitha, M., Sekar V. Rayar, Jesuraj, N. and Madan, M. S.	
MPS-P 11	Suitability of the bigeye trevally <i>Caranx sexfasciatus</i> for cage aquaculture in coastal waters	
	Rajesh, K. M.*, Prathibha Rohit, Dineshbabu, A. P., Sujitha Thomas, Swathilekshmi, P. S. and Nataraja, G. D.	
MPS-P 12	Indian halibut <i>Psettodes erumei</i> : a new resource for grow out culture in India	
	Rekha J. Nair*, Gopalakrishnan, A., Somy Kuriakose and Zacharia, P. U.	
MPS-P 13	Enhancement of spiny lobster production by cage culture: a new horizon for traditional lobster fishery in India	
	Saleela, K. N.*, Anil, M. K. Santhosh, B., Radhakrishnan, E. V. Unnikrishnan, C. and Raju, B.	
MPS-P 14	Low cost capture based multispecies culture system for coastal waters off Goa	
	Manju Lekshmi, N.*, Sreekanth, G. B., Pandey, P. K. and Singh, N.P.	
MPS-P 15	Cage as a tool to validate growth parameters of oil sardine and Indian mackerel	
	Pralaya Ranjan Behera*, Shubhadeep Ghosh, Hanumantha Rao, M. V. and Biswajit Dash	
MPS-P 16	Cage culture of the Pacific white shrimp <i>Litopenaeus vannamei</i> at high stocking density in a creek in Andhra Pradesh	
	Sekar Megarajan*, Ritesh Ranjan, Biji Xavier, Pattnaik, P., Biswajit Dash and Shubhadeep Ghosh	

MPS-P 17	Site selection for open sea cage culture using spatial analytics
	Mini K. G.*, Grinson George, Jayasankar, J., Sathianandan, T. V., Somy Kuriakose and Phiros Shah
MPS-P 18	Mathematical modelling of sea cage dynamics
	Sreenath, K. R.*, Rahul, B., Gyanranjan Dash, Divu, D., Mohammed Koya, K., Swatipriyanka Sen, Vinay Kumar Vase, Suresh Kumar Mojjada, Mahendrakumar Fofandi, Sonia Kumari and Makwana, N. P.
MPS-P 19	Design and development of an effective low cost floating seed cage suitable for nursery rearing of Asian seabass, <i>Lates calcarifer</i>
	Biswajit Dash*, Ritesh Ranjan, Shubhadeep Ghosh, Maheswarudu, G., Biji Xavier, Sekar Megarajan, Madhumita Das, Loveson Edward and Balaram Dandapat
II. Inl	and Production Systems
(IPS-P 01	to12)
25 Novem	nber 2015, Wednesday 13:05 - 14:05 hrs
Rapporteu	rs: K. Mohammed Koya, Sekar Megarajan
IPS-P 01	Engineering components for cage farming in inland open waters of India
	Das, A. K.*, Sharma, A. P., Vikash Kumar, Sarkar, U. K. and Philipose, K. K.
IPS-P 02	Cage culture for rearing fish fingerlings in reservoirs
	Kiran Dube*, Kohli, M. P. S., Langer, R. K., Chandra Prakash, Neelam Saharan, Tiwari, V. K., Latha Shenoy, Reddy, A. K. and Lakra, W. S.
IPS-P 03	Effect of artificial substrates on the growth of <i>Macrobrachium rosenbergii</i> in floating net cages
	Mitesh H. Ramteke*, Kiran Dube, Reddy, A. K., Tiwari, V. K. and Raju, K. D.
IPS-P 04	Scope for enhancing reservoir fisheries productivity in Uttar Pradesh through cage culture
	Peyush Punia, P. S.
IPS-P 05	Survival and rearing of hilsa <i>Tenualosa ilisha</i> in floating cages at Ukai Reservoir, Gujarat
	Biswajit Dash*, Ritesh Ranjan, Shubhadeep Ghosh and Suresh,V. R.
IPS-P 06	Density dependent growth, survival and lactate dehydrogenase activity in golden mahseer fry reared in floating cages
	Akhtar, M. S.*, Sarma, D., Pandey, N. N., Mallik, S. K., Haldar, R. S., Kumar, S. and Singh, A. K.
IPS-P 07	Cage culture of milk fish <i>Chanos chanos</i> in a brackishwater pond at Kochi, Kerala
	Imelda Joseph* and Sarimol, C. N.
IPS-P 08	Cage culture of seabass <i>Lates calcarifer</i> in brackishwater fish ponds at Kakinada, Andhra Pradesh
	Pedapoli Sandeep*, Guguloth Balaji, Kurva Raghu Ramudu and Chamundeswari Devi, B.
IPS-P 09	Asian seabass <i>Lates calcarifer</i> as the most promising candidate species for cage culture in brackishwater in kerala
	Imelda Joseph*, Boby Ignatius and Shoji Joseph

L., Gopal., C., Ghoshal, T. K. and Vijayan, K. K.

Trimming of cheliped legs reduces cannibalism and increases survival in green mudcrab Scylla serrata reared in cage

Shyne Anand, P. S.*, Balasubramanian, C. P., Panigrahi., A., Christina,

IPS-P 10

IPS-P 11	Sustainable intensification of production from pokkali farming system through cage farming
	Vikas, P. A.*, Shinoj Subramanian, John Bose and Zacharia, P. U.
IPS-P 12	Scope of low volume cages in openwater brackishwater finfish aquaculture
	Krishna Sukumaran*, Kailasam, M., Makesh, M., Gauranga Biswas, Prem Kumar, Aritra Bera, Babita Mandal, Rekha, M. U., Subburaj, R., Thiagarajan, G. and Vijayan, K. K.

	Prem Kumar, Aritra Bera, Babita Mandal, Rekha, M. U., Subburaj, R., Thiagarajan, G. and Vijayan, K. K.
III. Br (BS-P 01 t	reeding and seed production
26 Nove	mber 2015, Thursday 13:05 - 14:05 hrs
Rapporteu	ırs: R. Jayakumar, Amir Kumar Samal
BS-P 01	Status and way forward in marine finfish seed production for sea cage farming in India
	Gopakumar, G.*, Abdul Nazar, A. K. and Jayakumar, R.
BS-P 02	Induced maturation and spawning of <i>Lutjanus</i> argentimaculatus in open sea cage in the Arabian Sea
	Madhu, K.*, Rema Madhu, Retheesh, T., Tinto, T., Venugopalan, K. M. and Mohandas, M. P.
BS-P 03	Quality seed: innovative hatchery design for healthy farming of <i>Mugil cephalus</i>
	Sharad R. Surnar*, Aman Singh, Vikas Kumar, Kiran Waghmare, Mangesh Bhosle and Ekta Singh
BS-P 04	Captive breeding of lemon damsel fish <i>Pomacentrus</i> moluccensis in Andaman and Nicobar islands
	Raymond Jani Angel, J.*, Anuraj A., Saravanan, K., Benny Varghese, Kiruba Sankar, R. and Dam Roy, S.
BS-P 05	Captive breeding of skunk clownfish <i>Amphiprion akallopisos</i> in Andaman and Nicobar islands
	Anuraj, A.*, Raymond Jani Angel, J., Saravanan, K., Venkatesh, R., Thakur, K., Lohith Kumar, Kiruba Sankar, R. and Dam Roy, S.
BS-P 06	Genetic stock structure investigations on <i>Metapenaeus</i> dobsoni from Indian coast using mitochondrial ATPase 6/8 genes
	Francis, K. X.*, Sandhya Sukumaran, Wilson Sebastian and Gopalakrishnan, A.
BS-P 07	Captive maturation of Asian sea bass <i>Lates calcarifer</i> in open sea floating cages at Visakhapatnam, Andhra Pradesh
	Biswajit Dash*, Ritesh Ranjan, Biji Xavier, Loveson Edward, Humanantha Rao, M. V., Shubhadeep Ghosh and Maheshwarudu, G.

IV. Nutrition and Feed

(NF-P 01 to13)

26 Novem		

Rapporte	Rapporteurs: Jayasree Loka, Linga Prabu		
NF-P 01	Efficacy of formulated feeds on growth and body composition of <i>Etroplus suratensis</i> reared in cages		
	Sayooj, P.*, Vijayagopal, P. and Vijayan, K. K.		
NF-P 02	Growth response of spiny lobster <i>Panulirus homarus</i> fed on formulated experimental diets under confinement		

Saleela, K. N.*, Beena Somanath and Palavesam, A.

NF-P 03	Sodium/iodide symporter cloning and expression response to dietary potassium iodide inclusion in yellow catfish Pelteobagrus fulvidraco
	Youling Gao*, Chunling Wang, Chutian Ge and Guoying Qian
NF-P 04	Growth and plasma distribution of phosphorus and magnesium in far eastern cat fish <i>Silurus asotus</i> fed graded levels of magnesium hydrogen phosphate
	Kim, J. D.*, Yoon, T. H., Lee, D. H., Won, S. G. and Ra, C. S.
NF-P 05	Suitability of cyclopoid copepod <i>Diacyclops</i> sp. from Karwar waters as a potential live feed for larval rearing of marine finfish and shellfish
	Jayasree Loka*, Sonali S. Mhaddolkar, Purbali Saha, Santhosh, B. and Philipose, K. K.
NF-P 06	Bacterial flora of rotifers fed with different microalagal diets in outdoor mass culture tanks
	Jayasree Loka*, Sonali S. Mhaddolkar, Purbali Saha and Philipose, K.K
NF-P 07	Growth and feeding performance of sea urchin Salmacis virgulata in an indoor minicage grow out system
	Raju Saravanan*, Jawahar, P., Francis, T., Ahilan, B., Santhakumar, P., Chandrasekar, S., Syed Sadiq, I., Shanmuganathan, A. and Abdul Nazar, A. K.
NF-P 08	Bioencapsulation of <i>Artemia</i> nauplii using medicinal plant extracts for growth promotion in <i>Danio rerio</i> fry
	Teepica Priya Darsini Deivamarudachalam* and Srinivasan Ponnuraj
NF-P 09	Toxic impact of coal mine effluent on nutritionally important biomolecules in different organ systems of the catfish <i>Clarias</i> batrachus
	Kalpana C. Lakra* and Banerjee, T. K.
NF-P 10	Microalgal diversity in a tropical estuarine ecosystem with special reference to its potential use in finfish and shellfish larviculture
	Sandeep, K. P.*, Sivaramakrishnan, T., Ambashankar, K., Syama Dayal, J., Balasubramanian, C. P. and Kumaraguru Vasangam, K. P.
NF-P 11	Effect of biofloc on growth, proximate composition and digestive enzyme activities of <i>Etroplus suratensis</i>
	Anjali P. Thilakan*, Manju Lekshmi, N., Sreekanth, G. B., Singh, N. P., Ratheesh Kumar, R. and Pandey, P. K.
NF-P 12	Efefficacy of Chaetoceros calcitrans enriched Artemia salina, Bacillus stratosphericus (AMET1601) and nitrifying bacterial consortium as probiotics in litopenaeus vannamei culture
	Karthik, R., Gokulalakshmi, E.*, Angelin C. Pushpam and Vanitha, M. C.
NF-P 13	Improved growth and reduced cannibalism in Asian seabass Lates calcarifer fed with estradiol enriched feed
	Aritra Bera*, Babita Mandal, Krishna Sukumaran, Makesh, M. Subburaj, R., Thiagarajan, G., Rajababu, D. and Kailasam, M.
V. Hea	alth & Environment Management

26 November 2015, Thursday 13:05 - 14:05 hrs

Rapporteurs: Raja Swaminathan, Charan Ravi

HE-P 01 Impact of cage aquaculture on the plankton community in Kabini, a large reservoir in Karnataka

Preetha Panikkar* and Krishna Rao, D. S.

HE-P 02	Harvest of farm associated wild fish assemblages in estuarine cage farms: implications for farm management and livelihood
	Geetha Sasikumar*, Nataraja, G. D., Shridhara, B. and Prathibha Rohit
HE-P 03	Does sea cage farming influence carbon sequestration in the sea? Assessment of carbon sequestration capacity of plankton near cage farming sites at Mandapam, Gulf of Mannar, Tamil Nadu
	Anikuttan, K. K.*, Abdul Nazar, A. K., Jayakumar, R., Tamilmani, G., Johnson, B., Rameshkumar, P., Amir Kumar Samal and Hanumanta Rao, G.
HE-P 04	Occurrence of ichthyophthiriasis in <i>Pangasianodon</i> hypophthalmus cultured in cages in Maithon Reservoir, Jharkhand, India
	Vikash Kumar*, Karnatak, G., Sahoo, A. K., Das, A. K. and Sharma, A. P.
HE-P 05	Ecology and biodiversity of open sea cage farm at Mandapam, India
	Molly Varghese*, Vinod, K., Joshi, K. K., Ramamoorthy, N. and Thomas, V. J.
HE-P 06	Fouling of cage nets at Villundi in Palk Bay, south-east coast of India $$
	Vinod, K.*, Molly Varghese, Joshi, K. K. and Ramamoorthy, N.
HE-P 07	Encrustation by bivalves in a tropical marine cage farming system
	Geetha Sasikumar*, Prathibha Rohit, Rajesh, K. M., Dineshbabu, A. P., Sujitha Thomas, Nataraja, G. D., Yogesh Kumar, K., Sharath Kini and Sanal, C.
HE-P 08	Biodiversity of macrofouling organisms in a marine cage farm at Karwar, west coast of India
	Sonali S. Mhaddolkar*, Jayasree Loka, Dineshbabu, A. P., Vaidya G. Narayana and Philipose, K. K.
HE-P 09	Microbial quality of water around open sea cage farm sites on the Arabian coast of India
	Sivaraman, G. K.*, Mohammed Koya, K., Divu, D., Ashish Kumar Jha, Remya, S., Renuka, V. and Suresh Kumar Mojjada
HE-P 10	Stereomicroscopic and high resolution SEM studies of gill, mouth cavity and lateral line of pompano <i>Trachinotus blochii</i> using chemical method of tissue drying
	Amir Kumar Samal*, Abdul Nazar, A. K., Jayakumar, R., Tamilmani, G., Rameshkumar, P., Sakthivel, M., Anikuttan, K. K. and Ravi K. Avadhanula
HE-P 11	Establishment and characterization of two morphologically different cell lines from fin tissue of the pompano <i>Trachinotus blochii</i>
	Sobhana, K. S.*, Sheethal Mary Sunny, Githa Ann George, Shuchi Agarwal, Kalidas, C., Sakthivel, M., Rema Madhu, Madhu, K. and Joshi, K. K.
HE-P 12	Bacteriophage based control of bacterial infections commonly encountered in farmed flounder <i>Paralichthys olivaceus</i>
	Kim, J. D.*, Lee, J. H., Kang, B. J., Jun, S. Y. and Kang, S. H.
HE-P 13	Accurate identification of parasitic infestations for effective management and treatment in aquaculture
	Guguloth Balaji*, Sandya Chinna Rajesh and Kurva Raghu Ramudu
HE-P 14	Keratinization of epidermis in the ornamental catfish <i>Chaca chaca</i> : histological and scanning electron microscopic investigations
	Arup Mistri*, Swati Mittal and Ajay Kumar Mittal

HE-P 15	Dynamics of Vorticella sp. Infestation in cobia Rachycentrol canadum larvae and specific growth rate of the parasite	
	Amir Kumar Samal*, Abdul Nazar, A. K., Jayakumar, R., Tamilmani, G., Rameshkumar, P., Sakthivel, M., Anikuttan, K. K. and Ravi K. Avadhanula	
HE-P 16	Effect of asiaticoside on the proliferative activity of epidermis during healing of cutaneous wound in the Indian major carp Cirrhinus mrigala	
	Neerai Verma*. Usha Kumari, Swati Mittal and Aiay Kumar Mittal	

	Neeraj Verma*, Usha Kumari, Swati Mittal and Ajay Kumar Mittal
VI. E(conomics, Livelihood and Policies
	mber 2015, Friday 13:00 - 14:00 hrs
	ırs: P. S. Swathi Lekshmi, P. A. Vikas
EL-P 01	Comparative assessment of conventional and cage fish farming in Ernakulam District, Kerala
	Jeyanthi, P.*, Chandrasekar, V. and Nikita Gopal
EL-P 02	Socio-economic dimensions and SWOT analysis of sea cage farming in \ensuremath{Goa}
	Philipose, K. K*. and Aswathy, N.
EL-P 03	Cage culture as an option for alternative income and livelihood: the experience of the traditional aquafarmers of Kerala, India
	Imelda Joseph
EL-P 04	Polyculture of fishes in open water cages: a better option for year round fish production and income
	Shoji Joseph* and Ajith Kumar, P. B.
EL-P 05	Participatory approach for standardising cage culture of giant trevally <i>Caranx ignobilis</i> in Thiruthipuram backwaters, Kochi, Kerala
	Daisy C. Kappen*, Madhusoodana Kurup, B., Mohanakumaran Nair, C., Raju, M. S., Dinesh, K., Salin, K. R. and Saneer N. S.
EL-P 06	Open sea cage culture of pompano <i>Trachinotus blochii</i> : an alternative livelihood approach for coastal fishers at Achara, Sindhudurg District, Maharashtra
	Ramkumar, S.*, Veerendra Veer Singh, Philipose, K. K., Anulekshmi Chellappan, Vaibhav Mhatre, D., Nilesh A. pawar, Punam A. Khandagale, Syamala, K. and Ratheesh Kumar, R.
EL-P 07	Participatory trial on pen farming of milk fish <i>Chanos chanos</i> in Pillaimadam lagoon of Palk Bay, Tamil Nadu
	Jayakumar, R.*, Abdul Nazar, A. K., Tamilmani, G., Johnson, B., Rameshkumar, P., Amir Kumar Samal, Anikuttan, K. K., Rajendran, P. and Gopakumar, G.
EL-P 08	Participatory demonstration of sea cage farming of spiny lobster at Thirumullavaram, Kollam, Kerala
	Santhosh, B.*, Anil, M. K., Philipose K.K., Rani Mary George, Saleela, K. N., Troy Natesan, Unnikrishnan, C., Jose Kingsley, H., Hillary, P., Benziger, V. P. and Muhammed Anzeer, F.

Trade Exhibition

TIMINGS 09:30 - 17:00 hrs (25 - 27 November 2015)

List of Exhibitors

ICAR-Central Marine Fisheries Research Institute		
ICAR-National Bureau of Fish Genetic Resources		
ICAR-Directorate of Cold Water Fisheries Research		
ICAR-Central Institute of Fisheries Technology		
ICAR-Central Island Agricultural Research Institute		
ICAR-Central Institute of Brackishwater Aquaculture		
ICAR-Central Institute of Freshwater Aquaculture		
ICAR-Indian Institute of Water Management		
ICAR-Central Inland Fisheries Research Institute		
ICAR-Central Institute of Fisheries Education		
Rajiv Gandhi Centre for Aquaculture (Marine Products Export Development Authority)		
Nansen Environmental Research Centre, India		
National Centre for Sustainable Coastal Management		
Kerala State Biodiversity Board		
State Bank of India		
Garware-Wall Ropes		
MagGenome Technologies/SciGenom Labs		
Aquatic Proteins		
Growel Feeds		
Weld Eezy		
Asian Fisheries Society, Indian Branch		

CAA5 2015 Committees & Chairpersons

Committee	Chairperson	Cell No.
Registration, Souvenir & Cultural Programme	Dr. Imelda Joseph	(+91) 9447228514
Programme Co-ordination	Dr. V. Kripa	(+91) 9495317931
Hall Arrangements	Dr. N. K. Sanil	(+91) 9249869305
Presentation Management	Dr. T. V. Sathianandan	(+91) 9947294618 (+91) 9037222435
Help Desk, Conference Kit, Certificates & Memento	Dr. Shyam S. Shalim	(+91) 9746885361 (+91) 9037175273
Rapporteuring	Dr. Prathibha Rohit	(+91) 9916129255
Compering	Dr. Rekha J. Nair	(+91) 9446415736
Exhibition/Trade Expo	Dr. K.K. Philipose Dr. V. P. Vipinkumar	(+91) 9449817334 (+91) 9048540766
Abstract Book, Invitation Card, Programme Guide, Planner	Dr. K.S. Sobhana	(+91) 9037423360
Poster Session	Dr. V. S. Basheer	(+91) 9495678716
Finance	Dr. Somy Kuriakose	(+91) 9446375363
Publicity/Media/Press	Dr. R. Narayanakumar	(+91) 9446804213
Accommodation/Transport	Dr. G. Maheswarudu	(+91) 9656405418
Food & Beverage	Dr. P. Vijayagopal	(+91) 9496280584

Cultural Programme



Thiruvathirakali

A dance form originally performed by women on Thiruvathira day in the Malayalam month of Dhanu (December-January), in order to attain everlasting marital bliss, Thiruvathirakali has become a popular dance form for all seasons. The

dance, which follows a circular, pirouetting pattern accompanied by clapping of the hands and singing, is a celebration of marital fidelity and the female energy.

Mohiniyattam

Believed to have originated in 16th century, it is one of the eight Indian classical dance forms. The term Mohiniyattam comes from the words 'Mohini' meaning a woman who enchants onlookers and 'aattam' meaning graceful and sensuous body movements. The vocal music of Mohiniyattam involves variations in rhythmic structure known as 'chollu'. The Mohiniyattam dance is performed to this accompaniment by the subtle gestures and footwork of the danseuse.



Kuchipudi

Kuchipudi, which derives its name from the village Kuchelapuram. Andhra Pradesh. India eniovs a unique place among the Indian classical idioms in that it was originally a male dance tradition, enacting stories from Hindu mythology. It was only in the last 9 or 10 decades that women were introduced to this art form. Kuchipudi is characterized by fast rhythms and fluid movements.The music accompanies dance is according to the classical school of Carnatic music.

Kathakali

A stylized classical Indian dance-drama noted for the attractive make-up of characters, elaborate costumes, detailed gestures and well-defined body movements presented in tune with the anchor playback music and complementary



percussion. Kathakali has its origins almost 1500 years ago in the early ritual folk dances and dance dramas of Kerala. A distinguishing characteristic of this art form is that the actors never speak but use hand gestures (mudras), expressions (rasas) and rhythmic dancing instead of dialogue.

Ottamthullal

A dance-drama performing art form in Kerala. It was created as a medium to protest against the prevalent socio-political structure and prejudices of society. It went on to become the most popular folk art presented in Kerala temples. Ottamthullal features a solo performer and the distinguishing feature is the performer himself singing and enacting the story.

Kalaripayattu

A martial art which originated in Kerala during the 13th Century AD, it is considered to be one of the oldest fighting systems in existence. Originally practiced in northern and central parts of Kerala and the Tulunadu region of Karnataka, it is now practiced widely in Kerala and in contiguous parts of Tamil Nadu. A Kalari is the school or training hall where martial arts are taught.





Athirappilly Falls

Located on the west-flowing Chalakudy River in the Vazhachal Forest Division, this 24 m (80 ft) waterfall and the nearby Vazhachal Falls are popular tourist destinations. Athirappilly Falls is the largest waterfall in Kerala and is nicknamed 'The Niagara of India'. About 62 km from Kochi.

Valparai

Located 3,500 ft above sea level, Valparai is a hill station on the Anaimalai Hills range of the Western Ghats. About 138 km from Kochi, the route to Valparai passes through the beautiful rain forests of the Western Ghats. While major portions of the land are covered by tea plantations, existing forest areas remain a haven for wildlife

Munnar

Munnar is a town and hill station located in the Idukki District of Kerala at around 1,600 m (5,200 ft) above sea level, in the Western Ghats range of mountains. The name Munnar is believed to mean 'three rivers', referring to its location at the confluence of the Mudhirapuzha, Nallathanni and Kundaly rivers.



Located about 125 km from Kochi, Munnar is famous for the tea and spices grown here, in addition to the breathtaking scenery.

Thekkady

The very sound of the word Thekkady conjures up images of elephants, unending chains of hills and spice-scented plantations. The Periyar Tiger Reserve in Thekkady is one of the finest wildlife reserves in India and spread across the entire district are picturesque plantations and hill towns that hold great opportunities for treks and mountain walks. Located about 170 km from Kochi, the sanctuary is famous for its dense evergreen, semi-evergreen, moist deciduous forests and savanna grass lands. It is home to herds of elephants, sambar, tigers, gaur, lion-tailed Macaques and Nilgiri Langurs.

Varkala Beach

Located 164 km from Kochi, near the capital city of Thiruvananthapuram, Varkala beach is the only place in southern Kerala where cliffs are found adjacent to the Arabian Sea. This tertiary sedimentary formation is a unique geological feature on the otherwise flat Kerala coast, and is known among geologists as the Varkala Formation and is a geological monument as declared by the Geological Survey of India.

Alappuzha Backwaters

Famous for its boat races, beaches, marine products and coir industry, Alappuzha is a place of immense natural beauty, referred to as the 'Venice of the East'. The speciality of this land is the region called 'Kuttanad' - a land of lush paddy fields referred to as the 'Rice Bowl of Kerala' and one of the few places in the world where farming is done below sea level. This one-time prosperous trading and fishing centre is today a world renowned tourist destination popular for house boat cruises in the backwaters.



Important Telephone Numbers

Symposium Convener	(+91) 9847115515
Symposium Co-ordinator	(+91) 9447228514
Symposium Help Desk	(+91) 9746885361 / 9037175273
Event Manager (OceanColor Holidays Pvt. Ltd.)	(+91) 9447465549
Hotels	
Radisson Blu/Dream	(+91-484) 4129999
Olive Downtown	(+91-484) 4222333
Abaam	(+91-484) 2903300
Fisheries R& D Organizations in Kochi	
CMFRI	(+91-484) 2394867
CIFT	(+91-484) 2412300
CIFT Guest House	(+91-484) 2317255
NBFGR Kochi Centre	(+91-484) 2395570
<u>FSI</u> CIFNET	(+91-484) 2225191
NIFPHATT	(+91-484) 2351493
MPEDA	(+91-484) 2352172 (+91-484) 2311979
NIO, Kochi Centre	(+91-484) 2390814
NPOL	(+91-484) 2571000
EIA, Kochi	(+91-484) 2314645
KUFOS	(+91-484) 2700964
CUSAT	(+91-484) 2577550
COSAI	(+31-404) 2311330
Airways	
Air India (Booking/Enquiry)	(+91-484) 2351260 / 2351295
Cochin International Airport (COK)	(+91-484) 2610115
n the second	
Railway/Bus station	(+01.404) 227(121
Ernakulam Junction Ernakulam Town	(+91-484) 2376131
Bus Stand KSRTC, Ernakulam	(+91-484) 2390920 (+91-484) 2360531
BUS Stallu KNTC, Elilakulalii	(+91-464) 2300331
Hospitals	
Cochin Medical College & Hospital	(+91-484) 2754000
General Hospital	(+91-484) 2361251 / 2360002
Amrita Institute of Medical Sciences & Research Centre	(+91-484) 2801234
Ayurveda Hospital	(+91-484) 2361206
City Hospital	(+91-484) 2361809
Cochin Hospital	(+91-484) 2378980
Gautam Hospital	(+91-484) 2210510
Indira Gandhi Co-op Hospital	(+91-484) 2206734
Lakshmi Hospital	(+91-484) 2382114
Lissie Hospital	(+91-484) 2401006
Lourdes Hospital	(+91-484) 4123456
Medical Trust Hospital	(+91-484) 2371852
PVS memorial Hospital	(+91-484) 2345470
Sudheendhra Medical Mission	(+91-484) 4077400
Ernakulam Medical Centre	(+91-484) 2807101
Lakeshore Hospital	(+91-484) 2701032
Blood Bank	(+91-484) 2383549
Police	
City Police Commissioner	(+91) 9497996990
Crime Stopper Cell	1090
come stopper cen	1030
Travels	
Travels OceanColor Holidays	(+91-484) 3236603 / 4029902

Notes

Notes

Printing Supported by:



Prepared by:

Sobhana K.S., Rahul G. Kumar, A. Kathirvelpandian, Shoji Joseph, Sandhya Sukumaran

Design: Graficreations

Printed at: Anaswara offfset Pvt. Ltd.





















ICAR-Central Marine Fisheries Research Institute

Post Box No. 1603, Ernakulam North P.O., Kochi-682 018, Kerala, India Phone: +91 484 2394867, Fax: +91 484 2394909 E-mail: contact@cmfri.org.in, director@cmfri.org.in

www.cmfri.org.in