

National Level Policy Workshop on  
Greening Coastal India - Opportunities and  
Challenges  
(GCIOC - 2018)

**Registration Form**

Name :

Designation :

Address :

Email :

Mobile No. :

Title of the Paper :

Details of the Demand Draft :

Amount : ₹ 500/300

No. :

Date :

Do you need Hotel Reservation : Yes / No

If yes, D.D. No.....Amount ₹ .....

Place :

Date :

Signature

(Kindly take photo copy for addition copies)



**Organizing Committee**

Patron : Dr. S. Manian Ph.D.  
Vice-Chancellor  
Annamalai University

Co-Patron : Dr. K. Arumugam Ph.D.  
Registrar i/c  
Annamalai University

Chairman : Dr. M. Ravichandran Ph.D.  
Dean  
Faculty of Agriculture

Convenor : Dr. K. Sita Devi Ph.D.  
Professor & Head  
Dept. of Agri. Economics

Workshop Director : Dr. K.R. Sundaravaradarajan Ph.D.  
Professor of Agri. Economics &  
Director,  
Directorate of Training & Placement

Workshop Co-ordinator : Dr. G. Srinivasan Ph.D.  
Assistant Professor  
Dept. of Agri. Economics



**ANNAMALAI UNIVERSITY**



(Accredited with 'A' Grade by NAAC)

National Level Policy Workshop  
on

**GREENING COASTAL INDIA - OPPORTUNITIES  
AND CHALLENGES**  
(GCIOC - 2018)

1 & 2, FEBRUARY, 2018



UNDER THE AEGIS OF TAMILNADU STATE LAND USE  
RESEARCH BOARD, STATE PLANNING COMMISSION

Chennai



Organized by

Department of Agricultural Economics

Faculty of Agriculture

Annamalai University

Annamalainagar - 608 002.

Tamil Nadu





## Scope of the Seminar

India has a coast line of about 7517 Kms comprises of West Coast, East Coast, Coast of Lakshadweep and Andaman Nicobar Islands. Gujarat is strategically located with largest share in India's coastline, followed by Andhra Pradesh and TamilNadu. As per the notification issued by Ministry of Environment and Forest in 1991, the coastal land upto 500m from the High Tide Line (HTL) and stage of 100m along bank of creeks, estuaries, backwater and rivers subject to tidal fluctuations, is called as Coastal Regulation Zone (CRZ). Indian coasts are very much important, because of the economic benefits that accrue from access to ocean navigation, coastal fisheries, tourism and recreation and human settlements. Since, the population density, economic and industrial activities in the coastal zones are increasing rapidly, pressure on coastal ecosystem has also increased. Coastal zone being very fragile, it needs to be safe guarded regularly.

Large scales falling of trees for roads, industrial settlement, power plant and housing sites depletes away the green cover and exhibits the land for various stages of degradation. Greening coastal is much important to avoid sea erosion. The beneficial effect of shelter belts is realized at the time of Tsunami (2004). Incidentally, they also act as an excellent wind breaks which mitigate the harmful effect of high velocity winds. The flora creates a congenial micro climate in its vicinity that promotes crop growth and turns its productivity. Greening coastal areas have significant and positive impact on environment and eco tourism. At the same time, getting land for afforestation is a major constraint due to various reasons. Keeping this in mind, the present national workshop is decided to discuss the following policy themes:

1. Extent of land conversions in the coastal areas of India over the years.
2. Identification and quantification of land availability in the coastal areas for greening.
3. Constraints in getting land from farmers, government and institutions.
4. Problems and prospects of afforestation programme in coastal areas

5. Investment spent on tree planting over the years and their status now.
6. Prevention of deforestation and protecting trees through alternative policy measures.
7. Development of suitable policy options for land use management through green belt promotion in the coastal areas.
8. Application of Remote Sensing in greening of coastal areas.
9. Role of urban forest and green infrastructure in coastal areas.
10. Case studies on Corporate Social Responsibilities in greening coastal areas.
11. Crop diversification and integrated land use management in coastal areas.
12. Impact of tree plantations done by Govt. / NGO's

## Call for Papers

Invited lectures on salient topics regarding the theme from leading agricultural and socio economists and experts have been planned in addition to the contributed papers for oral presentation in different sessions. Only two papers from each author will be entertained.

Two copies of full papers (<10 page) along with abstract (Strictly not exceeding 250 words) are to be submitted on A-4 size paper (One side) along with email (MicroSoftWord) on or before the 31<sup>st</sup> December, 2017.

## Registration Fee

Registration fee for every senior author and participant is ₹ 500. For Students and Research Scholars it is ₹ 300.

Registration fee should be sent as a/c payee demand draft drawn in favour of "The Registrar Annamalai University" payable at ICICI bank, Annamalainagar along with the paper and abstract on or before 31<sup>st</sup> of December, 2017.

## Date and Venue

The Workshop is scheduled to be held at Annamalai University, Annamalainagar during 1<sup>st</sup> and 2<sup>nd</sup> of February, 2018.

## Organizing Institution

Annamalai University, established in 1929, by The Annamalai University Act, 1929, is the only unitary, residential, multi-faculty University in the State of Tamil Nadu with 10 Faculties and 49 Departments of Study. Recently, the Government of Tamil Nadu enacted The Annamalai University Act -2013, to bring the University under its direct ambit.

The University, for the past 87 years, has crossed noteworthy milestones in the process of contributing to the cause of promoting higher education among the people for whom it would have remained a distant dream. The NAAC has accredited the University with 'A' Grade in 2014, which is a recent feather added to its cap.

The Department of Agricultural Economics started their pioneering and definite contribution in the thrust areas viz., rural development, water resource management, micro-credit, bio-economics and herbal economics. The Department offers on campus programme viz., M.Sc.,(Ag), M.B.A.,(Agri Business) and ph.D., level Programme in Agricultural Economics besides Post Graduate Diploma in Agricultural Marketing Management (PGDAMM), Post Graduate Diploma in Intellectual Property Rights (PGDIPR) and Diploma in Agribusiness Management (DABM) through distance education (one year).

## Accommodation:

Limited accommodation will be provided in University Guest House for those who respond on or before 31<sup>st</sup> of December, 2017, on payment basis.

## Key Dates

Submission of Abstract and Full paper	31.12.2017
Notification of Acceptance	10.01.2018
Last date for Registration	20.01.2018

## Address for Communication

The Director (GCIOC-2018)  
Department of Agricultural Economics  
Faculty of Agriculture  
Annamalai University  
Annamalainagar - 608 002.  
Mobile : 94430 90221, 94884 75285  
E-mail : gcioc2018@gmail.com