

Old
Foundation
Photos



P
H
O
T
O

A
L
B
U
M



PHOTO

INDEX



Sweet
Memories



PHOTO

INDEX



1990
Centre Annual
Day





Dataplex

Kottasporam house

I

2



A2

1990

Kottasporam - before
MSSRF building



























ES
Must
Live















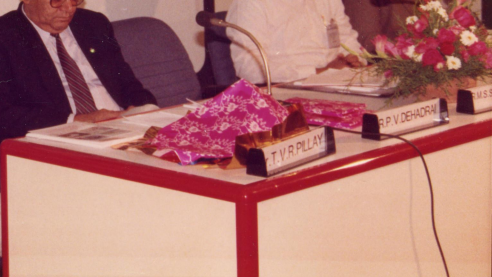


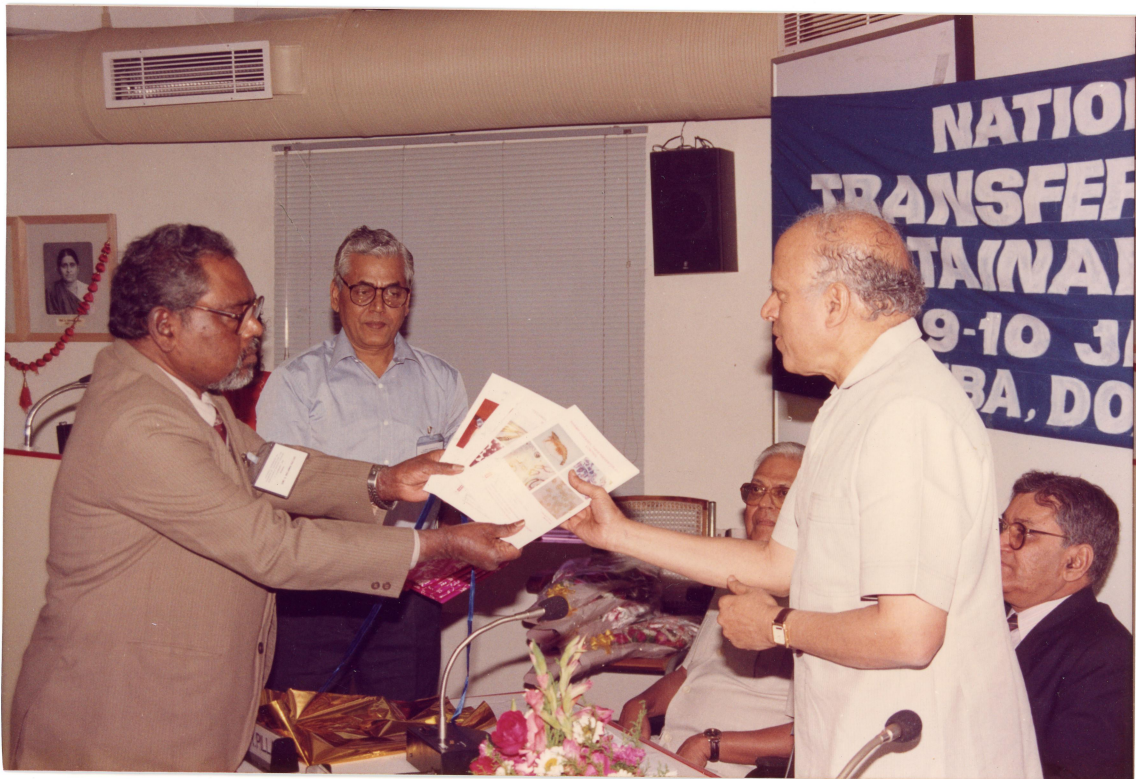


**NATIONAL WORKSHOP ON
TRANSFER OF TECHNOLOGY FOR
SUSTAINABLE SHRIMP FARMING**

9-10 JANUARY 1995, MADRAS

ICRA, DOAC, MPEDA & MSSRF







**NATIONAL WORKSHOP ON
TRANSFER OF TECHNOLOGY FOR
SUSTAINABLE SHRIMP FARMING
9-10 JANUARY 1995, MADRAS
CIBA, DOAC, MPEDA & MSSRF**



T.V.R. PILLAY

DR. P. V. DEHADRAI

DR. M. S. SWAMINATHAN

SHRI. K. B. PILLAI

SHRI. G. BHUJANGA RAO



































Tata Institute
of Social Sciences

BRAHMAYYA & CO.,

CHARTERED ACCOUNTANTS,
ANDHRA INSURANCE BLDGS,
156, Thambu Chetty Street,
MADRAS-600 001.















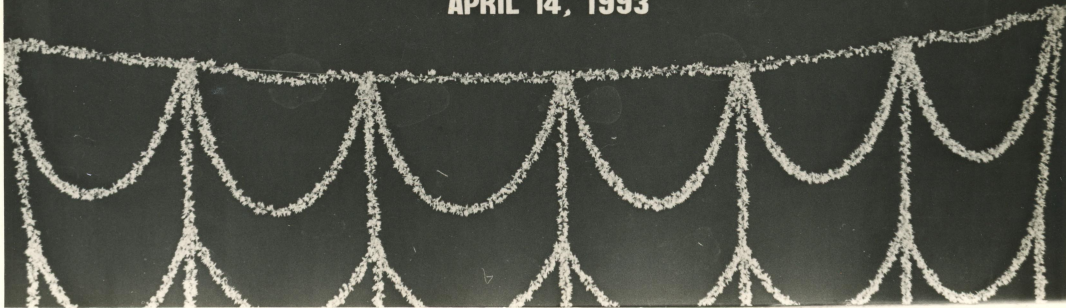






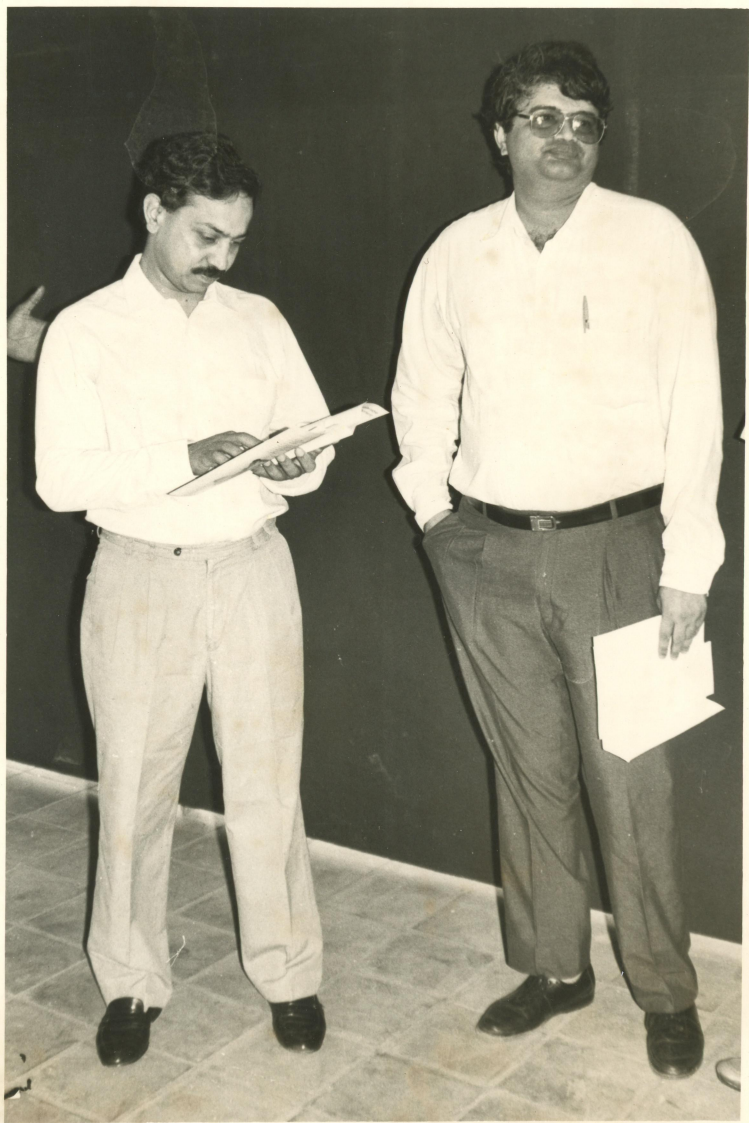
**M.S.SWAMINATHAN RESEARCH FOUNDATION
CENTRE FOR RESEARCH ON SUSTAINABLE
AGRICULTURAL AND RURAL DEVELOPMENT
DEDICATION CEREMONY**

APRIL 14, 1993























WY MILDEW
CH LABORATORY
TION WITH PERN



Jan. 1982.

All India Science Congress at
Manasagangothri, Mysore.

Photo: Dr. M. S. Swaminathan with
Staff and students of Botany
Department, Univ. of Mysore.

1982 January, 3 S. Shankarshel





















































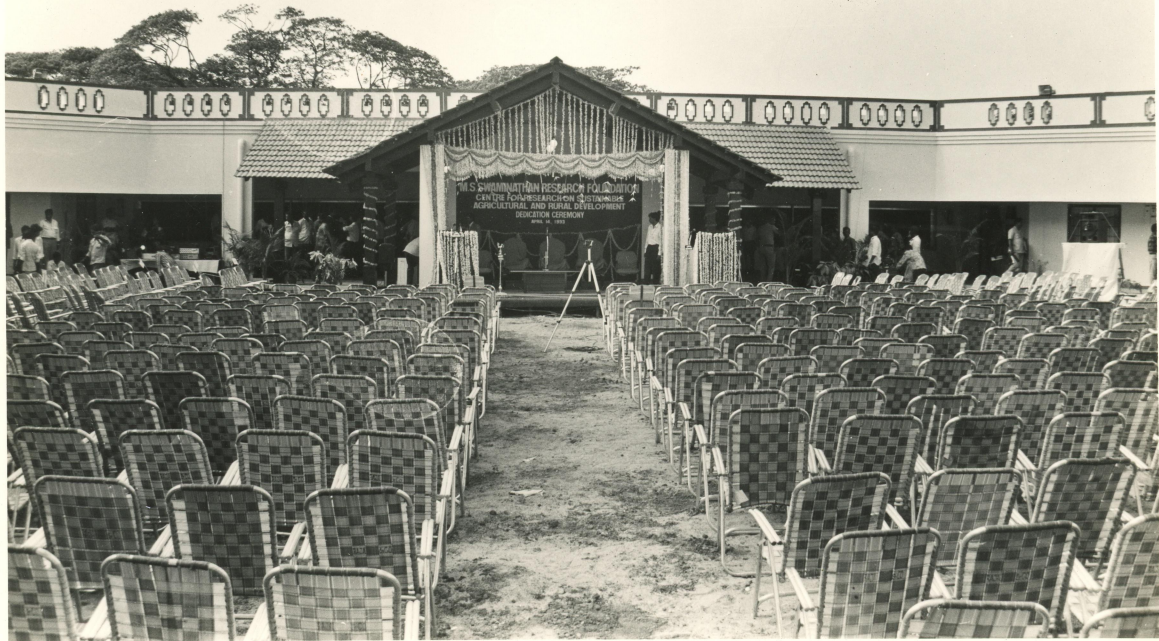
















ACCESS PROJECT

Action for Child Care and Education Strategies and Services
Addresses the intersecting needs of women, girls and children by focussing on child care. The aim is to make existing child care services as effective as possible and adapt them to suit women in different occupations.



THE PROBLEM



Women at work: school-age girls have to help – at work and in domestic duties.

Who suffers the most: the child, the sister or the mother?

A RESPONSE



A rural day-care centre for children of women agricultural workers

managed – by the local women's group
staffed – by local teenage girls
equipped – with low-cost indigenous material

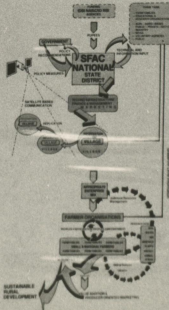
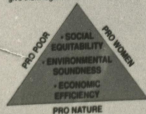


Toys and play objects made by mothers and child care workers from low-cost indigenous materials

AGRI-BUSINESS FOR SMALL FARMERS

OBJECTIVES

- Promote a new paradigm of agricultural development based on economic efficiency, social equity and environmental soundness
- Carry the benefits of modern agribusiness to the resource poor small and marginal farmers
- Attain self sufficiency in food production and generate surpluses for export through the diversification and intensification of agriculture
- Ensure livelihood security by income and employment opportunities within the carrying capacity of ecosystems
- Determine appropriate forms of social organisations to empower the people and give them legal status



SUSTAINABILITY

The ability to maintain production through time in the face of long term ecological constraints and socio-economic pressures

STABILITY

The ability to maintain constancy of production under a given set of environmental, economic and management conditions. This could be maximised by:

- Management: Ensuring the availability of a gamut of modern technologies that is best suited to farmer's needs and resources
- Economic: Providing the technology and marketing skills to sustain farm incomes
- Cultural: Fostering the maintenance of a socio-cultural organisation and the contract that has nurtured the farms

EQUITY

Alternative action in favour of women and economically underprivileged farm families to ensure that production is optimally maximised without a concomitant social cost and that the products are distributed among the local producers

COASTAL SYSTEMS RESEARCH (CSR)

CSR is a research program which focuses on the study of coastal systems and the interaction of the land and sea. The program is a major component of the research and development activities of the Foundation.

- Objectives:**
1. To study the coastal systems and the interaction of the land and sea.
 2. To study the coastal systems and the interaction of the land and sea.
 3. To study the coastal systems and the interaction of the land and sea.
 4. To study the coastal systems and the interaction of the land and sea.
 5. To study the coastal systems and the interaction of the land and sea.
 6. To study the coastal systems and the interaction of the land and sea.
 7. To study the coastal systems and the interaction of the land and sea.
 8. To study the coastal systems and the interaction of the land and sea.
 9. To study the coastal systems and the interaction of the land and sea.
 10. To study the coastal systems and the interaction of the land and sea.

INTERVENTIONS

The Foundation has been successful in providing technical assistance and support to various coastal systems research projects.



NEW SHIPMENT

The Foundation has been successful in providing technical assistance and support to various coastal systems research projects.



S.S. SHRINANATHAN RESEARCH FOUNDATION

The S.S. Shrinanathan Research Foundation is a nonprofit Trust established in July 1958. The primary goal of the Foundation is the promotion of sustainable human health and the conservation of nature.

- 1. To integrate the processes of ecological sustainability with economic efficiency and social equity.
- 2. To undertake identification of traditional and modern technologies to provide opportunities for global and local development.
- 3. To develop technical, managerial, and social training and research systems for developmental activities of rural communities.

The Foundation operates three main areas of research, extension, research, and education to further the vision of the Foundation and help the activities on the ground under the main program plan.

- PROGRAMME AREA 100**
COASTAL SYSTEMS RESEARCH
RESEARCH AND EXTENSION OF COASTAL SYSTEMS
- PROGRAMME AREA 101**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 102**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 103**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 104**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 105**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 106**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 107**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 108**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 109**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT
- PROGRAMME AREA 110**
RURAL DEVELOPMENT
RESEARCH AND EXTENSION OF RURAL DEVELOPMENT

EDUCATION, TRAINING AND COMMUNICATION



COASTAL SYSTEMS RESEARCH

The Foundation has been successful in providing technical assistance and support to various coastal systems research projects.

MANAGEMENT TRAINING PROGRAMS

The Foundation has been successful in providing technical assistance and support to various management training programs.

SUSTAINABLE DEVELOPMENT: MEASURING SUCCESS

The Foundation has been successful in providing technical assistance and support to various sustainable development projects.



RURAL DEVELOPMENT

The Foundation has been successful in providing technical assistance and support to various rural development projects.



COASTAL SYSTEMS RESEARCH

The Foundation has been successful in providing technical assistance and support to various coastal systems research projects.

Year	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010																
Revenue	100	120	150	180	200	220	250	280	300	320	350	380	400	420	450	480	500	520	550	580	600	620	650	680	700	720	750	780	800	820	850	880	900	920	950	980	1000

MANAGEMENT TRAINING PROGRAMS

The Foundation has been successful in providing technical assistance and support to various management training programs.



RURAL DEVELOPMENT

The Foundation has been successful in providing technical assistance and support to various rural development projects.





M.S. SWAMINATHAN RESEARCH FOUNDATION

The M.S. Swaminathan Research Foundation is a non-profit Trust established in July 1988.

The primary goal of the Foundation is the promotion of sustainable rural livelihood and the conservation of nature. It strives

- to integrate the principles of ecological sustainability with economic efficiency and social equity
- to undertake blending of traditional and frontier technologies to provide opportunities for skilled jobs
- to develop technology knowledge and input delivery and management systems for disadvantaged sections of rural communities.

The Foundation undertakes three kinds of activities comprising research, integration and communication to translate the vision of the Foundation into reality. The activities can be grouped under five main programme areas:

PROGRAMME AREA 100

COASTAL SYSTEMS RESEARCH

Integrated and sustainable management of coastal ecosystems

PROGRAMME AREA 200

BIOLOGICAL DIVERSITY

Conservation and sustainable utilisation of biological diversity

PROGRAMME AREA 300

BIOVILLAGES

Efficient and sustainable use of natural resources to achieve a continuous and steady growth of agricultural production while protecting and improving the environmental capital stocks of the village

PROGRAMME AREA 400

REACHING THE UNREACHED

Enhancement of efficiency of organisational and delivery systems and services to reach hitherto unreached

PROGRAMME AREA 500

EDUCATION, TRAINING AND COMMUNICATION

Linking new developments in knowledge and technology and their adoption, thus spreading awareness about the possibilities of new biological and other technologies

BIOLOGICAL DIVERSITY

N.I. KHIVILYOV RESEARCH AND TRAINING CENTRE FOR SUSTAINABLE MANAGEMENT OF BIOLOGICAL DIVERSITY

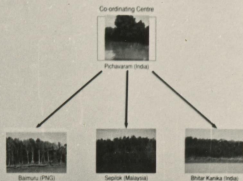
The first Khivilyov Centre was established on 24 November 1991. Programmes included at the centre since then are categorised as:

1. Identification of sites for establishment of a global network of mangrove genetic resources conservation centres (MGRCC), and
2. Conservation and monitoring through bioindicators.

Networking MGRCC in the Asia Pacific region

Proposed sites for establishing MGRCC

Country	Number of sites	Names of sites
Cambodia	1	Puako estuary
Samoa	1	Sabutu
Pakistan	2	Khalisi and Shah Bunder
India	4	Chorao island, Pichavaram, Coringa and Bharu Kanka
Thailand	3	Muang, Rangang and Rangang Estuary
Malaysia	4	Selangor, Rengas, Laka Pulau & Masing
Philippines	2	Pagbilao and Uugan Bay
Papua New Guinea	5	Sagalla, Lon Reptori, Djau, Bamuru and Bontora Bay

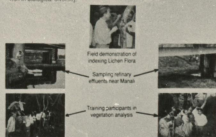


SENIOR LEVEL TRAINING PROGRAMME ON THE APPLICATION OF BIOINDICATORS IN THE CONSERVATION OF BIODIVERSITY

The objectives of the programme are to:

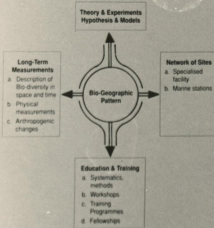
- provide a theoretical and practical training to the participants of the field in the field of biodiversity conservation
- develop the skills of the participants in the use of bioindicators in the field of biodiversity conservation
- provide the participants with the necessary theoretical and practical knowledge in the field of biodiversity conservation
- provide the participants with the necessary theoretical and practical knowledge in the field of biodiversity conservation

The training course is designed for the participants in developing a case of bioindicators with a view to the application and use of identifying and using bioindicators as early warning systems useful in studying threats to habitats rich in biological diversity.

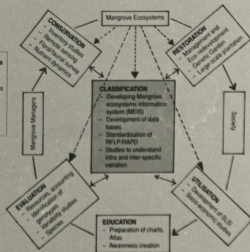


ESTABLISHMENT OF MANGROVE GENETIC RESOURCES CONSERVATION CENTRES FOR ADAPTATION TO SEA LEVEL RISE

CONCEPT



GUIDELINES FOR IMPLEMENTATION OF WORK





NATIONAL FOUNDATION FOR INDIA

H. E. C. SUBRAMANIAN

H. S. SWAMINATHAN

SHEELA PATEL

S. P. GODREJ

TIONAL FOUNDATION FOR INDIA



V. KURIEN

H. E. C. SUBRAMANIAN

H. S. SWAMINATHAN

SHEELA PATEL

S. P. GOODE

தேசிய சுற்றுச் சூழல் விழிப்புணர்வு முகாம், 1991-92



The posters feature illustrations of a landscape with trees, a factory with smokestacks, a globe, and a person holding a red fire extinguisher. Text on the posters includes 'வழிமுறை' (Way/Method), 'சுற்றுச்சூழல்' (Environment), and 'வழிமுறை' (Way/Method).

PEOPLES PARTICIPATION IN
GLOBAL ENVIRONMENTAL CONCERNS.

**C.P.R. ENVIRONMENTAL
EDUCATION CENTRE**

C.PRAMASIMMI AIYAR FOUNDATION MADRAS
THE CENTRE IS SUPPORTED BY THE
MINISTRY OF ENVIRONMENT & FORESTS
GOVERNMENT OF INDIA



















































































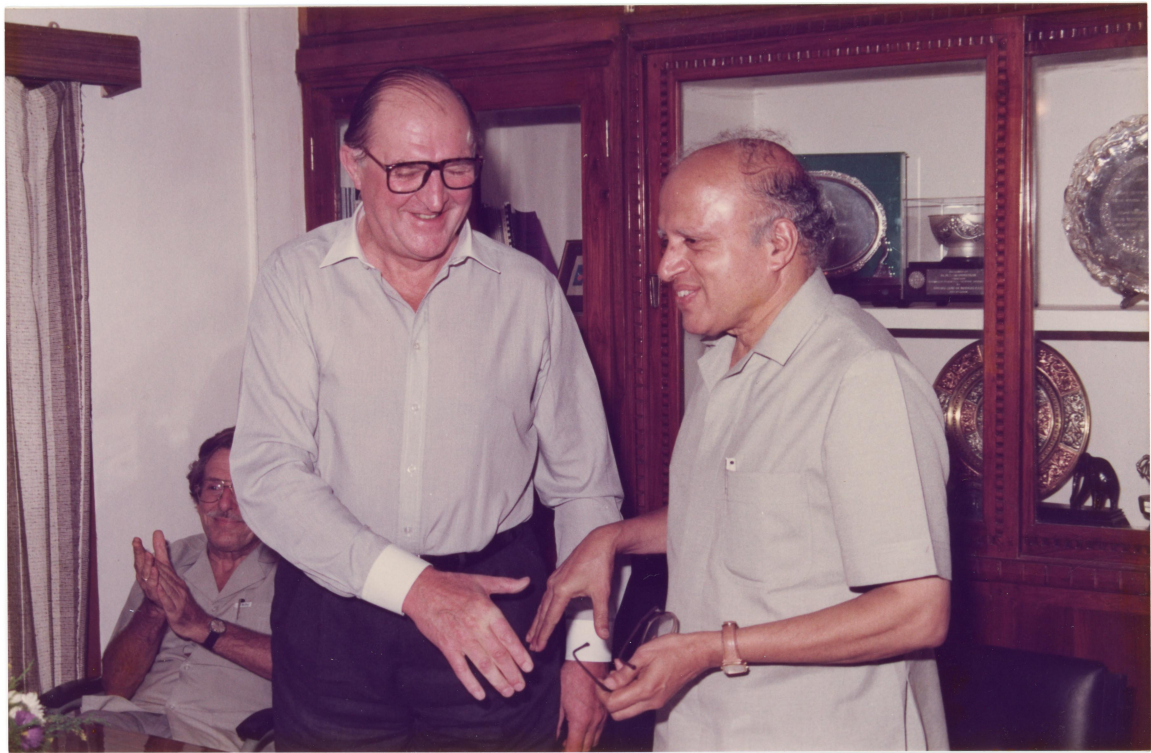


































PHOTO
ALBUM

