

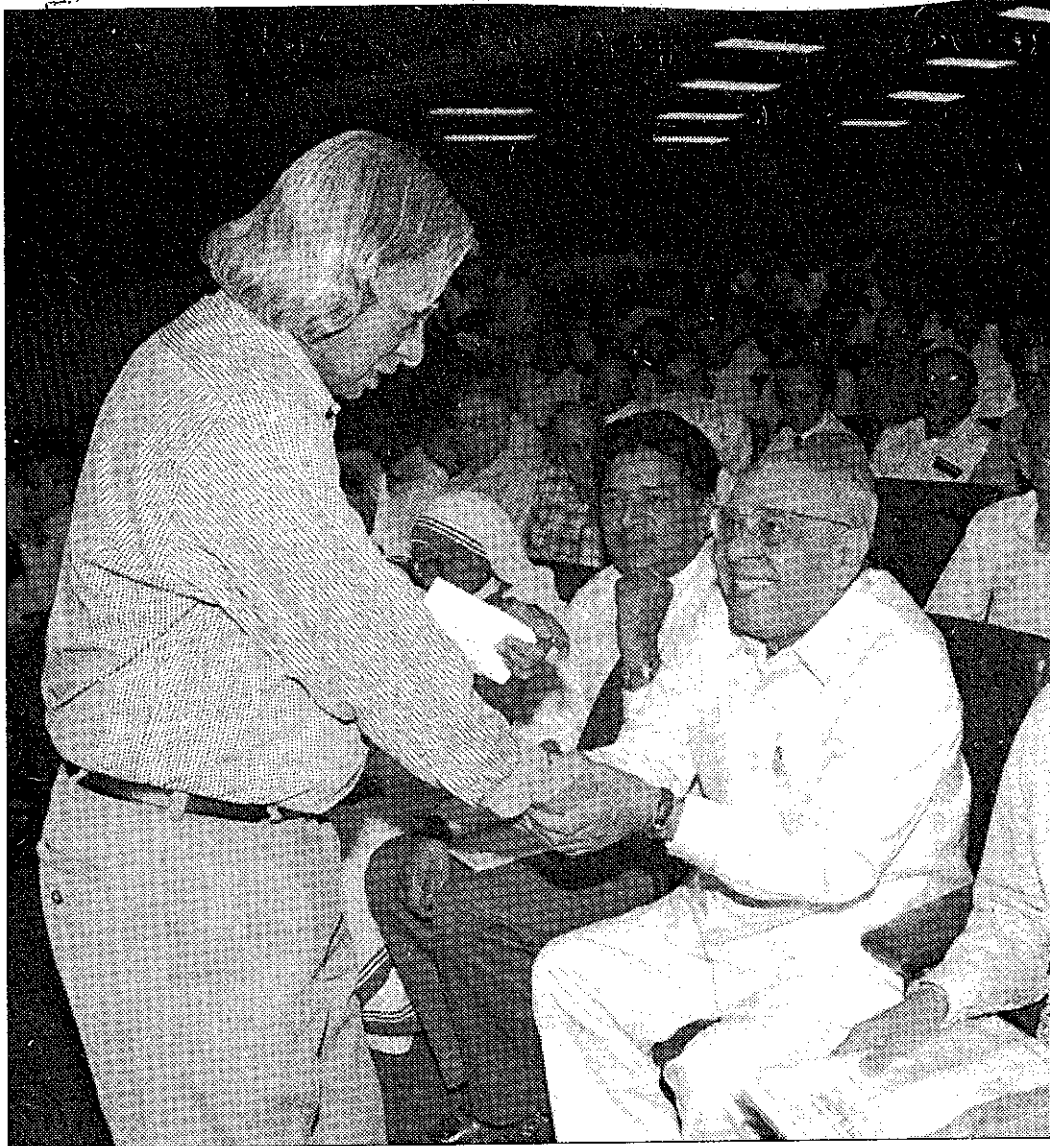
L-R : Dr.Murli Manohar Joshi, Minister of Human Resource Development & Minister of Science & Technology ; Shri Atal Behari Vajpayee, Prime Minister of India ; Shri Y.N.Chaturvedi, Secretary, Family Welfare, Ministry of Health ; (behind) Dr.R.A.Mashelkar, Director General CSIR & Secretary, Government of India, Department of Scientific & Industrial Research ; (extreme right) Shri Shantilal D.Patel, Chairman, Themis Chemicals Limited.



1ST TECHNOLOGY DAY  
CELEBRATION

AT DELHI ON 11TH MAY, 1999.

E MAL (ARTEETHER INJECTION) FORMALLY LAUNCHED  
BY OUR HONOURABLE PRIME MINISTER



Scientific advisor to the Prime Minister, Dr APJ Abdul Kalam, with scientists at the Technology Day award ceremony in the Capital on Tuesday *S. D. Patil Sanjeev Rastogi/Pioneer*

1ST TECHNOLOGY DAY

CELEBRATION

AT DELHI ON 11-5-99

E MAL (ARTEETHER) INJ. FORMALLY LAUNCHED

BY THE PRIME MINISTER

# Unleashing India's Science & Technology Potential!

## Propelling the country into the new millennium



Prof. Murli Manohar Joshi  
Minister of Human Resource Development,  
Science & Technology and Ocean Development



Shri Atal Behari Vajpayee  
Prime Minister of India



Shri Bachi Singh Rawat  
Minister of State for Science & Technology

"Let us pledge to nurture an atmosphere of innovation, adventure, high ambition, and high achievement in every area of Indian science"

Shri Atal Behari Vajpayee

Harnessing wealth from oceans  
New hydrocarbons sources & life saving drugs

Developing drugs for war on malaria  
from E-mal (for cerebral) to Aablaquin (for relapse)

National Innovation Foundation (NIF)  
launched to promote and support grass-root innovators

National Bioresource Development Board  
established to harness the richness of Indian bio-diversity

Heralding the dawn of civilian aircraft industry  
from two-seater Hansa (test certified) to 14-seater Saras

Twentyone Jai Vigyan National S&T Missions  
and Vision 2020 National Technology Missions mounted

Rice genome sequencing - ambitious Indian initiative

Taking Indian Science to new heights  
World's highest observatory at 15,000 feet established at Hanle, Ladhak

New Millennium Indian Technology Leadership Initiative (NMITLI)  
to capture for Indian global leadership based on technology launched

Bringing Prosperity to North-East through technology  
Fresh ginger oil processing plant and rural technology parks established

Initiated build-up of S&T Infrastructure in Universities through  
Fund for improvement of Science & Technology (FIST) &  
Relevance & Excellence in Achieving New Heights in Educational Institutions

Attracting bright minds to science  
DST Programme on Kishore Vaigyanik Protsahan Yojana (KVPV) and  
CSIR Programme on Youth for Leadership in Science (CPYLS) operationalised



Dr. Syama Prasad Mookerjee  
Aardent Patriot and Great Pathfinder

"The view of science should be supplemented by the  
visions of liberty and truth"

Dr. Syama Prasad Mookerjee

Grateful Nation salutes this great son in his centenary year



Govt. of India  
Ministry of Science and Technology  
& Department of Ocean Development

