

**NIAS-DST Training Programme on  
'Technology Forecasting, Assessment and Management'  
December 17-21, 2012  
Programme**

Time	Sun	Monday	Tuesday	Wednesday	Thursday	Friday	Sat
		December 17	December 18	December 19	December 20	December 21	
0600-0700	Arrival	Yoga					Departure
0700-0800		Free					
0800-0900		Breakfast					
0930-1100		<i>Introductions</i>  <i>Participants</i> <i>Programme Director &amp; Head-Administration</i>	Nowcasting in Weather Forecasting  Soma Sen Roy	Foreign R&D Centres: Performance and Problems  N. Mrinalini	Technological Prospects for Solar Energy at affordable costs  S S. Krishnan	On explaining Technology: Philosophical issues  Prajit Kumar Basu	
1100-1130		Tea					
1130-1300		Inaugural Address – An Overview of Technology Forecasting, Assessment and Management  Baldev Raj	Aspects of Life-long Learning  R. Natarajan	Innovation, Patent and Technology Management: The Case of Agro-technology  Sudhir Kochhar	Radar Technology in India: Present and Future  Hemalatha K.	Ethics and / of Technology  Ajit Kumar Behura	
1300-1345		Lunch					
1400-1530		Technology, Innovation and Prediction Markets: A new understanding  L. Prakash Sai	Remote Sensing and GIS Applications  B. P. Lakshmikanth	Visit to Bharath Electronics Ltd	Presentation 3  Participants	Feedback  Participants and Programme Director	
1530-1600		Tea			Tea		
1600-1730		Non-destructive evaluation: Some New Paradigms for Indian Industry  Krishnan Balasubramanian	Presentation 1  Participants		Free	Presentation 4  Participants	
1730-1800		Tea		Presentation 2	Participants	Tea	
1800-1930		Free	Silver Jubilee lecture – Designing and Operating a Safe and Secure Cyber Space S. V. Raghavan	Participants	Tea		
1810-1930					Film show – A Bi-cycle Thief		
2000-2100		Dinner					