

Programme  
**3<sup>rd</sup> ISRO Course on “The Indian Space Enterprise: Challenges and Opportunities “**  
 (3-8 December, 2001)

Time	Monday December 3	Tuesday December 4	Wednesday December 5	Thursday December 6	Friday December 7	Saturday December 8
9:30-11:00	Inaugural Session  Dr. P. S. Goel	Rainfall Variability & Prediction for Farmers Prof. S. Gadgil	Interpersonal Dynamics in Indian Organizations Prof. R. L. Kapur	Doing Science and Planning for Science in India Prof. N. Mukunda	Trends in the Indian Economy  Prof. Kirit Parikh	Ballistic Missile Defense Systems  Gen. Sundaram
11:00-11:30	TEA/COFFEE					
11:30-1:00	International Space Law  Prof. V. S. Mani	Biotechnology and Indian Agriculture  Dr. Manju Sharma	Role of the Bureaucracy in Scientific Enterprises Mr. T. N. Seshan	Leadership and Organizational Culture Dr. G. K. Jayaram	Public-Private Partnerships  Dr. Krishna Kumar	Participant Feedback and Valedictory Dr. Raja Ramanna
1:00-2:00	LUNCH					
2:00-3:30	Patents and the Poor  Dr. R. A. Mashelkar	Commercialization of Satellite Communications Dr. J. P. Singh	Visit to Nrityagram	Agriculture and Space  Dr. S. K. Sinha	Space Science  Prof. R. Cowsik	Program Ends
3:30-4:00	TEA/COFFEE			TEA/COFFEE		
4:00-5:30	Equity & Excellence: Corporate Responsibility Prof. V. K. Nataraj	The Scientific Revolution: why did it happen in Europe? Prof. R. Narasimha		Lessons from Indian Planning  Dr. L. C. Jain	Connecting Rural India  Prof. A. Jhunjunwala	
5:30-6:30	FREE TIME			FREE TIME		
6:30-8:00	IT for the Common Man: Lessons from India Prof. K. Keniston	Informal Discussion (Theme: Disaster Management) Prof. U. R. Rao		My Interpretation of the Mahabharata  Dr. S. L. Byrappa	Associates Program: Rudra Veena Recital  Ustad B. Dagar	
8:00-9:00	DINNER					