1	8 th June,2006	Dr. A P J Abdul Kalam	"Material Science and National
			Development"
2	12 th Nov, 2007	Prof. T. B Massalski	"Phase Diagrams and Thermodynamics
			Yesterday, Today, Tomorrow"
3	15 th Jul, 2008	Prof. V. Raghavan	User Applications of Alloy Phase Diagrams
4	23 rd Jan,2009	Prof. Subra Suresh	Materials Science Approaches to study Human
			Diseases
5	11 th Jan, 2010	Dr. J J Irani	"Expanding the Envelop of Corporate
			Responsibility Beyond the Corporate
			World"
6	23 rd Mar, 2011	Prof P Rama Rao	Glimpses of Materials History
	,		
7	12 th Oct, 2012	Prof E C Subbarao,	"Challenges Facing India's Higher
			Engineering Education System""
8	12th Mar 2014	Dr. Baba Kalyani	'Transformation of India's Manufacturing
			Sector'
9	5 th Feb, 2015	Prof C N R Rao	Celebration of Science
10	1 st March, 2016	Dr. Srikumar Banerjee	"An Obsession with Zr-Nb Phase
		-	Diagrams"
11	20 th March 2017	Prof HKDH (Harry)	Success and Failure in the Design and
		Bhadeshia	Commercialization of Novel Steels
12	7 th April 2018	Dr T Mukherjee	Is Technology Alive?
13	17 th Sept, 2019	Dr Sanak Mishra	A Discourse of the Art of Leadership Practice
	, , <u> </u>		
14	11 th Sept 2020	Prof Donald R Sadoway	Towards Profitable Sustainability via Liquid
			Metal Molten Salt Electrochemistry
			•

Dr.Dara P. Antia Memorial lecture