1.	Mr. Adnan Ahmad	10.	Professor Abhaya K. Datye
	Sainik Farm, New Delhi.		Distinguished Regents Professor &
			Department Chair, Chemical &
2.	Dr. C. Anandharamakrishnan		Biological Engineering,
	Director, Indian Institute of		Department, University of New
	Food Processing Technology		Mexico, USA.
	Thanjavur, Tamil Nadu.		
	······································	11.	Professor Sanjay V. Deshmukh
3.	Prof Ramaswamy C. Anantheswaran		Former Vice-Chancellor, University
_	Director for Education by Non-		of Mumbai,
	Traditional Delivery, Chair of the		Professor of Life Sciences,
	Cocoa, Chocolate and Confectionery		University of Mumbai, Mumbai.
	Research Group University		oniversity of Manibal, Manibal.
	Park, USA.	12.	Professor Shekhar Garde
	Paik, USA.	12.	
4	Drafagaar D. Damaah Dahu		Dean of Engineering and the Elaine and Jack Parker Chaired Professor
4.	Professor P. Ramesh Babu		
	CRANN & School of Chemistry		3004 and Assistant Professor,
	Trinity College, Dublin- 2.		Chemical & Biological Engineering
L			Rensselaer Polytechnic Institute,
5.	Professor Suddhasatwa Basu		USA.
	Director, Institute of Minerals and		
	Materials Technology, Bhubneswar.	13.	Dr. Jeewan Prakash Gupta
			Chairman Environmental Impact
6.	Professor Suresh K. Bhargava		Assessment, Ministry of
	Dean of Applied Sciences,		Environment, Forest & Climate
	College of Science, Engineering and		Change,Govt. of India, New Delhi.
	Technology, RMIT University,		
	AUSTRALIA.	14.	Dr. Mukund Keshao Gurjar
			Director (R&D) & Chief Scientific
7.	Professor R. V. Chaudhari		Officer, Emcure Pharmaceuticals
	School of Engineering - Chemical &		Limited, Hinjwadi, Pune.
	Petroleum Engineering, Deane E.		
	Ackers Distinguished Professor,	15.	Dr. Vijay G. Habbu
	Lawrence, KS 66045		Senior Vice President (Chemicals),
			PETCHEM Sector, Reliance
8.	Dr. Mukund Shankar Chorghade		Industries Ltd., Ghansoli, Mumbai.
	Associate of the Department of		
	Chemistry and Chemical Biology,	16.	Professor Angel Irabien
	Harvard University, USA.		Department of Chemical and
	······································		Biomolecular Engineering,
9.	Professor Ajay K. Dalai		University of Cantabria, Spain
	Professor of Chemical		, , . , . , . ,
	Engineering and Canada Research	17.	Professor R. P. Iyer
	Chair in Bio-Energy and		Vice President and Chief Scientific
	Environmentally Friendly Chemical		Officer, Co-founder, Spring Bank
	Processing, University of		Pharmaceuticals, USA.
			Thannaceulicais, OOA.
	Saskatchewan, CANADA.		

18.	Professor Sadhan C. Jana	] [	27.	Dr. Keshun Liu
	Bf Goodrich Professor,			Research Chemist, Grain Chemistry
	School of Polymer Science and			and Utilization Lab, U.S. Dept. of
	Polymer Engineering, Associate			Agriculture, Idaho, USA.
	dean for research and graduate			
	studies, College of Engineering and		28.	Dr. Sudhakar Y. Mhaskar
	Polymer Science University of akron,			Mumbai.
	akron.		29.	Dr. U. Kamachi Mudali
				Chairman and Chief Executive,
19.	Professor Radha V. Jayaram			Heavy Water Board,
	Retired Professor, Institute of			Department of Atomic Energy,
	Chemical Technology, Mumbai.			Mumbai.
20.	Professor Yogesh M. Joshi			
	Department of Chemical	-	30.	Dr. Nishigandha Naik
	Engineering,			Assistant Director and
	Indian Institute of Technology			Retired Director (Addl. Charge)
	Kanpur,			Mumbai.
				indifiedi.
		-	31.	Dr. Ashwini Nangia
21.	Professor V. A. Juvekar			Director,
	Professor of Chemical Engineering,			CSIR-National Chemical Laboratory,
	IIT, Mumbai.			Pune.
22.	Professor Mukund V. Karwe		32.	Professor Ramani Narayan
	Professor and Chair,			Michigan State University, USA.
	Department of Food Science			
	Rutgers University, USA.	-	33.	Professor Keshavan Niranjan
				Professor of Food Bioprocessing
23.	Dr. Sanjeev S. Katti			Editor, Journal of Food Engineering
	Director General,			Department of Food and Nutritional
	ONGC Energy Centre, Delhi.			Sciences, University of Reading, UK.
	Child Energy Control, Donn.			
24.	Professor Riitta Keiski	-	34.	Professor Inmaculada Ortiz
	Professor in Mass and Heat Transfer			Department of Chemical Engineering
	Department of Environmental and			and Inorganic Chemistry, University
	Chemical Engineering,			of Cantabria, Spain.
	University of Oulu, Finland.			
1			35.	Dr. Rajiv Padhye
25.	Dr. M. G. Kulkarni			Director, Centre for Materials
20.	Emeritus Scientist, Formerly Head			Innovation and Future Fashion,
	Polymer Science			School of Fashion and Textiles,
1	and Engineering Division,			College of Design and Social
	CSIR-National Chemical Laboratory,			Context, RMIT University,
				Australia.
1	Pune.			
26.	Dr. Nandkumar Kunchge (ICT-		36.	Dr. K.M. Paknikar (ICT-MARJ)
20.	MARJ)		50.	Professor Agharkar Chair and
	Director (Biotechnology)			former Director Agharkar Research
				Institute
1	Kalash Seeds Pvt. Ltd. Jalna			
				GG Agarkar Road, Pune.

37.	Professor Anant Paradkar Professor of Pharmaceutical Engineering Science, University of Bradford, UK.	47.	Professor Shyam S. Sablani Department of Biological Systems Engineering, Washington State University.
38.	Dr. Prasad Potluri Professor of Robotics and Textile Composites,	48.	Dr. Rajendra Sardesai California, U.S.A.
	School of Materials, The University of Manchester, UK.	49.	Dr. Ajit Sapre Group President (Research and Technology),
39.	Dr. V Prakash Distinguished Scientist of CSIR- INDIA, Former Director of CFTRI-INDIA,		Reliance Technology Group, Reliance Corporate Park, Ghansoli, Navi Mumbai.
	Mysore.	50.	Professor Takehiko Sasaki Associate Professor,
40.	Dr. Raghavarao K. S. M. S. Indian Institute of Technology Tirupati.		Division of Transdisciplinary Sciences, Department of Complexity Science and Engineering
41.	Professor K.V. Ramanujachary Department of Chemistry and		The University of Tokyo, Japan.
	Biochemistry, Rowan University, Glassboro, USA.	51.	Mr. K. V. Seshadri Nerul, Navi Mumbai
42.	Dr. Seshadri S. Ramkumar	52.	Professor M.A. Shenoy Former Registrar,
	Professor, Nonwovens & Advanced Materials Laboratory, Texas Tech University, USA.		Institute of Chemical Technology, Mumbai.
43.	Dr. Vivek V. Ranade Professor School of Chemistry and Chemical Engineering,	53.	Dr. Kalidas Shetty, Professor of Plant Science North Dakota State University, USA.
	Research Centre in Sustainable Energy, Queens University, Belfost, UK.	54.	Professor Masayuki Shirai Faculty of Engineering, Department of Chemistry and Bioengineering, Iwate University,
44.	Mr. Swapan K. Ray Kharghar, Navi Mumbai.		Japan.
45.	Dr. C R K Reddy DBT Energy Biosciences Chair, DBT- ICT Centre For Energy Biosciences, ICT, Mumbai.	55.	Professor Bala Subramaniam School of Engineering - Chemical & Petroleum Engineering, Dan F. Servey Distinguished Professor Lawrence, KS.
46.	Dr. Ram Sabnis Roswell, USA	56.	Professor Daniel J. Sweeney Massachusetts Avenue Cambridge, Massachusetts.

## ADJUNCT PROFESSORS

57.	Dr. Sanjeev S. Tambe
	Former Head Chemical Engineering
	division NCL Pune.
58.	Dr. Kailas Thakker
	317 Dalton Drive
	Raleigh, NC, USA.
59.	Dr. Dhiren R. Thakker
	317, Dalton Drive
	Raleigh, NC, USA.
60.	Dr. Prakash D. Trivedi
	SBU HEAD - POLYMERS
	Gharda Chemicals, Mumbai.
61.	Shri Dilip Udas
	Founder,
	Speciality Molecules Pvt. Ltd.
62.	Dr. R. S. Varma
	U.S. Environmental Protection
	Agency, ORD National Risk
	Management Research
	Laboratory, Cincinnati, Ohio, USA.

-	
63.	Dr. Ajayan Vinu
	New Castle University,
	Australia.
64.	Dr. J. S. Yadav
	Former Director, CSIR-IICT and
	Bhatnagar Fellow,
	Trustee and Director of Research,
	Indrashil Institute of Technology,
	Mehsana,
	Gujarat.
65.	Dr. Raman P. Yadav
	Professor, Department of Medical
	Biotechnology,
	MGM School of Biomedical
	Sciences,
1	& Technical Director, MGMIHS
1	OMICS
	Research Center, MGMIHS,
	Navi Mumbai.