PROFESSOR M. SANTAPPA AWARD - 2006

Nominations are invited for the Prof. M. Santappa award for the year 2006. The award of Rs 20,000 was instituted in honour of Prof. M. Santappa, a distinguished physical chemist and a pioneer in Polymer Science who served as a Professor, in the University of Madras and later as Director of CLRI, Chennai. The award is given biennially by 'The Society for Polymer Science, India' to distinguished scientist for outstanding research contribution made in India during the 10 years preceding the year of award in the field of Polymer Science.

Nominations may be submitted by Vice-Chancellors of Universities; Deans of Science, Engineering and Technology faculties of Universities, Heads of Institutes and Heads of R&D organizations. Each such nomination shall be accompanied by a bio-data of the nominee along with a list of publications, highlights of the work carried out and a critical assessment (not more than 1000 words) highlighting the importance and significance of research contribution made by the nominee during the past ten years (full details).

The nominations duly signed by the sponsorer should be marked *confidential* and sent by Registered post latest by **October 31, 2006** to

Prof. Ashok Misra, Director Indian Institute of Technology Powai, Mumbai 400 076

Tel: 022-25723488, Fax: 022-25723546 E-mail: director@admin.iitb.ernet.in

The details are available on www.ncl-india.org/macro2006 or contact Dr R. P. Singh, Convenor, MACRO 2006, Fax: 020-25902615, e-mail: rp.singh@ncl.res.in

Nomination Format Professor Santappa Award

(Last Date for Nomination: 31st October 2006; No. of copies: Three)

١.	Name			:
2.	Date of Birth			:
3.	Designation			:
4.	Address:	(i) Official (ii) Residential (Tel/Fax/E-mail)		:
5.	Broad area of Research Development			:
6.	Professional records (last 10 years) (Designation, Organization, Period)			:
7.	Significant contribution in last 10 years (Writeup of not more than 1000 words)			:
8.	Honours/awards/distinctions/ prize received			
9.	Complete list of publications/technology developed (Attach five important publications/highlights 1-2 technology developed)			:
10.	Current research development activity			:
11.	Number of Ph.D. thesis guided/processed or products developed/projects completed			:
Name	_			
Desig	Designation and address Signature of the nomine			ee
Date	:			