

JSS MAHAVIDYAPEETHA



JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

(Autonomous, 'A' Grade and College with Potential for Excellence)

Ooty Road, Mysuru-570025, Karnataka, India

Karnataka Science and Technology Academy Government of Karnataka

Sponsored

TWO - DAY NATIONAL SYMPOSIUM ON MATERIAL SCIENCE

Organized by

Department of Chemistry (UG & PG) and IQAC

With the Blessings of His Holiness Jagadguru **Sri Shivarathri Deshikendra Mahaswamiji**Jagadguru Sri Veerasimhasana Mahasamsthana Math

Sutturu Srikshethra



Chief Guest and Keynote Speaker

Prof. K. S. RangappaFormer Vice Chancellor, University of Mysore

President
Prof. B V Sambashivaiah
Chief Executive

Guest of Honour

Prof. M. P. Vijayendra Kumar

Principal

11 May 2022

10.00 AM

Golden Jubilee Hall

Pou are cordially invited

Technical Sessions

11-05-2022

Session	Time	Topic	Resource Person
Ι	11:00Am – 12:00 Noon	Keynote Address	Prof.K.S. Rangappa Former Vice Chancellor University of Mysore Mysuru
II	12:00Noon – 1:00 PM	Commercialization Opportunities in Material Research : An Overview	Dr. Nithin K.S. Dept. of Chemistry National Institute of Engineering Mysuru
		LUNCH	
III	2:30–3:30 PM	Degradation of Biphenyl A: A Contaminant of Emerging Concern, Using Catalytic Ozonation by Activated Carbon Impregnated Nanocoposite- bi- metallic Catalyst.	Dr. D.Hari Prasad Industrial Consultant Coimbatore Tamil Nadu
IV	3:30-5:00 PM	Oral Presentation	Faculty and Research Scholars

12-05-2022

Time	Topic	Resource Person
10:30 Am – 12:00 Noon	Research Opportunities in Solution Combustion Process	Prof. B.M. Nagabhushana Department of Chemistry Ramaiah Institute of Technology Bengaluru
12:00 Noon- 1:30 PM	Evaluation of Electrochemical Lithium ion Battery Performance of Nanostructured Metal Oxide	Dr. Nagaraju Ganganagappa Department of Chemistry Siddaganga Institute of Technology Tumakuru
	LUNCH	
2:30-4:00 PM	Oral Presentation	Faculty and Research Scholars
	10:30 Am – 12:00 Noon 12:00 Noon– 1:30 PM	10:30 Am – 12:00 Noon Research Opportunities in Solution Combustion Process 12:00 Noon– 1:30 PM Evaluation of Electrochemical Lithium ion Battery Performance of Nanostructured Metal Oxide LUNCH