

PROGRAMME AT A GLANCE

	8.00-9.00	9.00	9.30	10.00	10.30	11.00-11.30	11.30	12.30	13.00	14.00-16.00	16.30-18.30
12 th Feb	Registration and Break fast	Inauguration	<i>Inaugural Keynote lecture</i> Prof. CNR Rao		MRSI Event		<i>International Medal for Materials Science and Technology</i> Prof. B. Raveau	<i>CNR Rao Prize lecture</i> Prof. Sabu Thomas		Oxide Electronics I Photonic Materials I Nanomaterials: Devices and Applications I Multiferroics I Computational Materials Science I Characterization Techniques I VAMAS Lectures	Oxide Electronics II Photonic Materials II Nanomaterials: Devices and Applications II Multiferroics II Photovoltaics I Materials for Energy and Environment I Nitride Electronics I
									Poster: Nitride Electronics Batteries, Fuel Cells and Supercapacitors, Composites, Light Metals and Alloys, Materials for Energy and Environment (1-14), Nanomaterials: Synthesis Solutions Route		
13 th Feb		<i>Plenary Lecture</i> Prof. A. K. Sood		<i>Distinguished Materials scientist Lecture</i> Prof. S. B. Krupanidhi		Tea/ Coffee	<i>MRSI Distinguished Lectureship Award</i> Prof. Ajayaghosh Prof. G.U Kulkarni Prof. P Chakrabarti		Lunch	Oxide Electronics III Photovoltaics II Photonic Materials III Nanomaterials: Devices and Applications III Multiferroics III Computational Materials Science II Organic Electronics I Characterization Techniques II	Nanomaterials: Devices and Applications IV Materials for Energy and Environment II Photovoltaics III Biomaterials, Devices and Applications I Nitride Electronics II 2D Materials I Multiferroics IV
					IUMRS-ICMAT PROF. B V R CHOWDARI			Poster: Graphene, Semiconductors, Si- Ge, III-V and II-VI, Materials for Energy and Environment (15-28), Organic Electronics, Magnetic, Spintronics and Superconductors, Thermoelectrics			
14 th Feb		<i>ICSC Mat.Sci.Annual Prize</i> Prof. M S Ramachandra Rao Prof. A. Sundaresan	<i>Medal Lectures -1&2</i> Prof. Vivek Polshettiwar Prof. Saurav Giri				<i>Medal Lectures - 3,4,5,6</i> Dr. Vinay Gupta Prof. Anshu Dandia Dr. R Vaidhyanathan Dr. Shaibal Mukherjee			Semiconductors, Silicon Germanium, III-V and II-VI I Oxide Electronics IV Organic Electronics II Nanomaterials: Devices and Applications V Batteries, Fuel Cells and Supercapacitors I Composites, Light Metals and Alloys I Biomaterials, Devices and Applications II Thermoelectrics I	Nanomaterials: Synthesis & Solutions Route I Magnetic, Spintronics and Superconductors I Batteries, Fuel Cells and Supercapacitors II Composites, Light Metals and Alloys II Biomaterials, Devices and Applications III 2D Materials II Materials for Energy and Environment III Thermoelectrics II
								Poster: Photonic Materials, Multiferroics, Photovoltaics, Characterization Techniques, Computational Materials Science			
15 th Feb		<i>ICSC Mat. Sci. Annual Prize</i> Prof. Sandeep Verma	<i>Medal Lectures - 7,8,9,10</i> Dr. M M Shaijumon Dr. C V Yelamaggad Dr. G S Vaitheeswaran Dr. Debabrata Pradhan				<i>Medal Lectures - 11,12,13,14</i> Dr. Sreekumar Kurungot Prof. R Jayavel Prof. M K Jayaraj Prof. Ranjani Viswanatha			Semiconductors, Silicon Germanium, III-V and II-VI II Graphene I Organic Electronics III Nanomaterials: Synthesis & Solutions Route II Magnetic, Spintronics and Superconductors II Thermoelectrics III Nitride Electronics III Batteries, Fuel cells & Supercapacitors III	Semiconductors, Silicon Germanium, III-V and II-VI III Graphene II Nanomaterials: Synthesis & Solutions Route III Magnetic, Spintronics and Superconductors III Thermoelectrics IV Composites, Light Metals and Alloys III
								Poster: Oxide Electronics, Nanomaterials : Devices and Applications , 2D Materials, Biomaterials Devices and Applications			

Annual General Body Meeting : 13th February 2019 at 18.30 hrs
Concluding Function : 15th February 2019 at 18.30 onwards