

09:00 AM - 09:30 AM - Inauguration
 09:30 AM - 10:30 AM - *International Medal for Materials Science and Technology Award*
Prof. S. Sampath
 10:30 AM - 11:15 AM - *Distinguished Lecturership Award*
Prof. S.M. Yusuf
 11:30 AM - 12:30 PM - *CNR RAO Prize Lecture*
Prof. S.B. Ogale
 12:30 AM - 1:00 PM - *Medal Lecture - I*
Prof. Rajadurai Chandrasekar

20.12.2021
(Monday)

09:15 AM - 10:00 AM - *Distinguished Materials Scientist of the Year Award*

Prof. Ashok Ganguli
 10:00 AM - 10:30 AM - *Medal Lecture - 2*
Prof. V. Kanchana
 10:30 AM - 11:00 AM - *Medal Lecture - 3*
Dr. Kamalakannan Kailasam
 11:30 AM - 12:00 PM - *Medal Lecture - 4*
Dr. E. Balaraman
 12:00 AM - 12:45 PM - *MRSI Materials Science Annual Prize - I*
Dr. B.B. Kale

21.12.2021
(Tuesday)

09:00 AM - 09:45 AM - *MRSI Materials Science Annual Prize-2*
Prof. Ranjan Mittal
 09:45 AM - 10:30 AM - *MRSI Materials Science Annual Prize - 3*
Prof. Vanchiappan Aravindan
 10:30 AM - 11:00 AM - *Medal Lecture - 5*
Dr. Praveen Kumar
 11:30 AM - 12:00 PM - *Medal Lecture - 6*
Prof. Praveen C. Ramamurthy
 12:00 PM - 12:30 PM - *Medal Lecture- 7*
Prof. P.N. Santhosh

22.12.2021
(Wednesday)

09:00 AM - 09:30 AM - *Medal Lecture - 8*
Dr. Shaikh M. Mobin
 09:30 AM - 10:00 AM - *Medal Lecture - 9*
Dr. Sumantra Mondal
 10:00 AM - 10:30 AM - *Medal Lecture - 10*
Dr. Vasant Sathe
 10:30 AM - 11:00 AM - *Student Project Talks:*
 11.30 AM - 1.00 PM
- GC Jain Lectures

23.12.2021
(Thursday)

Diamond and related materials - I
 Materials for Energy and Environment - I
 Multiferroics and Ferroelectrics - I
 Nanomaterials Devices and Applications - I
 Organic Electronics - I
 Oxide Electronics - I
 Phase change materials and devices - I
 Photonic Materials - I
 Photovoltaics and Solar Energy - I
 Semiconductors: Silicon, Germanium, III-V and II-VI - I
 Thermoelectrics - I

Characterization Techniques - I
 Nanomaterials Devices and Applications - III
 Nanomaterials Synthesis & Solutions Route - I
 Nitride Electronics - II
 Organic Electronics - III
 Oxide Electronics - III
 Phase change materials and devices - III
 Photonic Materials - III
 Photovoltaics and Solar Energy - III
 Semiconductors: Silicon, Germanium, III-V and II-VI - II
 Thermoelectrics - III

2D Materials - II
 Batteries, Fuel Cells and Supercapacitors - I
 Characterization Techniques - III
 Composites, Light Metals and Alloys - II
 Diamond and related materials - III
 Graphene - I
 Magnetism, Spintronics and Superconductivity - II
 Materials for Energy and Environment - III
 Nanomaterials Devices and Applications - V
 Nanomaterials Synthesis & Solutions Route - II
 Organic Electronics - IV
 Oxide Electronics - IV

2D Materials - IV
 Batteries, Fuel Cells and Supercapacitors - III
 Composites, Light Metals and Alloys - IV
 Graphene - III
 Materials for Energy and Environment - IV
 Multiferroics and Ferroelectrics - III
 Nanomaterials Devices and Applications - VII
 Nanomaterials Synthesis & Solutions Route - IV
 Nitride Electronics - III
 Thermoelectrics - V

Biomaterials Devices and Applications - I
 Computational Materials Science - I
 Nanomaterials Devices and Applications - II
 Nitride Electronics - I
 Organic Electronics - II
 Oxide Electronics - II
 Phase change materials and devices - II
 Photonic Materials - II
 Photovoltaics and Solar Energy - II
 Thermoelectrics - II

2D Materials - I
 Biomaterials Devices and Applications - II
 Characterization Techniques - II
 Composites, Light Metals and Alloys - I
 Computational Materials Science - II
 Diamond and related materials - II
 Magnetism, Spintronics and Superconductivity - I
 Materials for Energy and Environment - II
 Multiferroics and Ferroelectrics - II
 Nanomaterials Devices and Applications - IV
 Photonic Materials - IV

2D Materials - III
 Batteries, Fuel Cells and Supercapacitors - II
 Biomaterials Devices and Applications - III
 Composites, Light Metals and Alloys - III
 Computational Materials Science - III
 Diamond and related materials - IV
 Graphene - II
 Magnetism, Spintronics and Superconductivity - III
 Nanomaterials Devices and Applications - VI
 Nanomaterials Synthesis & Solutions Route - III
 Oxide Electronics - V
 Thermoelectrics - IV

Batteries, Fuel Cells and Supercapacitors - IV
 Biomaterials Devices and Applications - IV
 Computational Materials Science - IV
 Magnetism, Spintronics and Superconductivity - IV
 Materials for Energy and Environment - V
 Multiferroics and Ferroelectrics - IV
 Nanomaterials Devices and Applications - VIII
 Oxide Electronics - VI
 Photovoltaics and Solar Energy - IV
 Thermoelectrics - VI