



1st NATIONAL SCIENTISTS ROUND TABLE CONFERENCE 2024 FOR VIKSIT BHARAT 2047

(NSRTC)

Proposed Minute to Minute Program Plenary Talk Session

| | | |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Day | Friday, 19th July 2024, 1100 hrs to 1405 hrs | |
| Event | Plenary Talk Session on 1st National Scientists Round Table Conference (NSRTC 2024) for Viksit Bharat 2047 (Coordinator : Dr. Ratnadip Joshi, Associate Director, Green Hydrogen Centre) | |
| Venue | Saint Dnyaneshwara Hall, MIT World Peace University Campus, Kothrud, Pune | |
| Time | Duration | Description |
| 1100 hrs | 01 min | Arrival to the Dignitaries at Saint Dnyaneshwara Hall |
| 1101 hrs | 01 mins | Lighting of the Lamp |
| 1102 hrs | 01 min | Inviting Hon'ble Dignitaries on the Dais |
| 1103 hrs | 02 mins | National Song |
| 1105 hrs | 02 mins | World Peace Prayer |
| 1107 hrs | 02 mins | Introductory Remarks by Prof. Dr. Bharat B. Kale , FRSC, National Convener NSRTC 2024 & Director CoE (Materials Science), MIT World Peace University, Pune, Bharat |
| 1109 hrs | 02 mins | Playing a Curtain Raiser Film on 1st National Scientists Round Table Conference (NSRTC 2024) for Viksit Bharat 2047 |
| 1116 hrs | 05 mins | Felicitation of the Dignitaries on the dais <ol style="list-style-type: none"> Padma Shri Dr. G. D. Yadav, Former Vice Chancellor, Institute of Chemical Technology, Mumbai (Padma Shri Awardee) Padma Shri Prof. T. Pradeep, IIT, Madras (Padma Shri Awardee) Hon'ble Prof. Umesh Waghmare, Professor, Jawaharlal Nehru Centre for Advanced Scientific Research, Govt. of India, Bangalore Hon'ble Dr. Ashok Joshi, Founder & CEO, Microlin, USA |
| 1121 hrs | 01 min | Introduction of Shri. Rahul V. Karad by Playing a Short Film |
| 1122 hrs | 05 mins | Welcome Address by Shri. Rahul V. Karad - Managing Trustee, MAEER, Executive President, MAEER's and MIT World Peace University & Chief Initiator, MIT SOG (1st School of Bharat for Political Leadership), Founder – NLC Bharat, BCS, NTC, NWP, Sarpanch Sansad |



INITIATED BY
Dr. Vishwanath Karad
MIT WORLD PEACE UNIVERSITY | PUNE
TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & ENTREPRENEURSHIP



1st NATIONAL SCIENTISTS ROUND TABLE CONFERENCE 2024 FOR VIKSIT BHARAT 2047

(NSRTC)

| | | |
|----------|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1127 hrs | 01 min | Introduction of the Special Guest of Honor Hon'ble Dr. Ashok Joshi , Founder & CEO, Microlin, USA |
| 1128 hrs | 05 mins | Address by the Special Guest of Honor Hon'ble Dr. Ashok Joshi , Founder & CEO, Microlin, USA |
| 1133 hrs | 01 min | Introduction of the Special Guest of Honor Hon'ble Dr. G. D. Yadav , Former Vice Chancellor, Institute of Chemical Technology, Mumbai (Padma Shri Awardee) |
| 1134 hrs | 30 mins | Address by the Special Guest of Honor Hon'ble Dr. G. D. Yadav : <i>Title of Plenary Talk "Sustainability Net Negative Paradigm: Hydrogen as the Saviour of the World in Energy Materials Sectors"</i> . |
| 1204 hrs | 02 min | Expression of Gratitude by Dr. Malhari Kulkarni , Professor, School of Chemical Engineering, MIT World Peace University, Pune, Bharat |
| 1206 hrs | 01 min | Introduction of the Special Guest of Honor Hon'ble Prof. T. Pradeep , IIT, Madras (Padma Shri Awardee) |
| 1207 hrs | 30 mins | Address by the Special Guest of Honor Hon'ble Prof. T. Pradeep : <i>Title of Plenary Talk "Can water microdroplets make soil?"</i> |
| 1237 hrs | 02 min | Expression of Gratitude by Dr. Bharat Chaudhari , Professor, School of Electrical and Electronics Engineering, MIT World Peace University, Pune, Bharat |
| 1239 hrs | 01 min | Introduction of the Special Guest of Honor Hon'ble Prof. Umesh Waghmare , Professor, Jawaharlal Nehru Centre for Advanced Scientific Research, Govt. of India, Bangalore |
| 1240 hrs | 30 mins | Address by the Special Guest of Honor Hon'ble Prof. Umesh Waghmare : <i>Title of Plenary Talk "Predictive Models and Simulations of Materials using Quantum Physics and Machine Learning"</i> . |
| 1310 hrs | 02 min | Expression of Gratitude by Dr. Mangesh Bedekar , Dean, Computer Engineering & Technology, MIT World Peace University, Pune, Bharat |
| 1312 hrs | 45 mins | Round Table Discussion including above speakers |
| 1357 hrs | 05 mins | Vote of Thanks by Prof. Dr. techn. Murthy S.S.S. CHAVALI Yadav Dean (Research & Development), MIT World Peace University, Pune, Bharat |
| 1402 hrs | 02 min | Announcement of Next Session & Group Photograph |
| 1404 hrs | 01 min | National Anthem |
| 1405 hrs | | Session Concludes & Lunch Break |

INITIATED BY

SUPPORTED BY