**Organized by**

****

**In collaboration with CSIR-CSMCRI**

**Marine Chemicals Conclave**

**(Virtual Summit)**

**Marine Chemical Industry Meet**

**27th July 2022**

**10:00 AM – 12:00 PM**

**FINAL PROGRAM SCHEDULE**

|  |  |  |
| --- | --- | --- |
| **10:00 - 12:00Hrs** | **Session** | |
| **10:00Hrs** | **Welcome Address** | **Dr.Rajeev Singh**  Director General  ICC |
| **10:05Hrs** | **Chief Guest** | **Shri. Satendra Singh**  Additional Secretary & Financial Advisor  Chemicals and Fertilizers  Ministry of Chemicals and Petrochemicals  Government of India |
| **10:20Hrs** | **CSIR overview** | **Dr. S.Kannan**  Director,  CSIR-CSMCRI |
| **10:30Hrs** | Salt technologies & Importance of Bittern as Feedstock for Marine Chemicals | **DR. Arvind Kumar**  Senior Principal Scientist  CSIR-CSMCRI |
| **10:40Hrs** | Refractory Magnesia technologies | **Dr. Himanshu Shekhar Tripathi**  Senior Principal Scientist& Head Refractory and Ceramics division.  CSIR-CGCRI |
| **10:50Hrs** | Magnesium Extraction through Molten Salt Electrolysis ,  CECRI's Legacy and way forward | **Dr. C. Naveen Kumar**,  Sr. Scientist  CSIR-CECRI |
| **11:00Hrs** | Industry Speaker –Bittern Valorisation - Issues | **Mr. Bharat Raval**  Vice President & Unit Head · Grasim industries ltd & President of The Indian Salt Manufacturers association. |
| **11:10 Hrs** | Industry Speaker – Potash Experience | **Mr. N.H.Khan**  DGM Process Development  TATA Chemicals |
| **11:20Hrs** | Industry Speaker - Refractory Magnesia | **Mr. Biswajit Ghosh**  Associate Vice President ( Technology)  KROSAKI Refractories Limited. |
| **11:30 Hrs** | Developmental works on magnesium metal production by fused salt electrolysis of anhydrous MgCl2. | **Dr.Chaganti RVS Nagesh**  Scientist G & Head,  Titanium  & Magnesium Group,  DMRL, DRDO,  Kanchanbagh  Hyderabad |
| **11:40Hrs** | Q&A session |  |
| **11:55rs** | Concluding Remarks + VoT | **Mr.Sushantjit Dey**  Deputy Director  ICC |