**Plenary Lecture**

|  |  |
| --- | --- |
| PL-01 | **Prof. Sri Bandyopadhyay**  Use Of  UNSW - Modified Whitened Fly Ash Particles in Virgin White Polypropylene, Generating Near-White FA-PP Composites With Improved Mechanical & Impact Properties  ***School of Materials Science & Engineering,  University of New South Wales, UNSW, Sydney Australia*** |
| PL-02 | **Prof. S. G. Chatterjee**  Application of a Surface Renewal Model to Permeate Flux Data for Constant Pressure Crossflow Microfiltration with Dean Vortices  ***Department of Paper and Bioprocess Engineering, SUNY College of Environmental Science and Forestry, 1 Forestry Drive, Syracuse, New York 13210, USA*** |
| PL-03 | **Prof. Sandip Roy**  Improving EIA and LUP Practice in India: Challenges and Approaches  ***Chemical Engineering Department, Indian Institute of Technology, Bombay, India 400076*** |
| PL-04 | **Mr. Tridib Sarkar**, GM Project, IOCL, New Delhi  Vertical Integration from Crude to Petrochemicals |
| PL-05 | **Prof. P. Ghosh, Executive Director, BISR, Jaipur** |