## 2nd International Conference on New Frontiers in Chemical, Energy and Environmental Engineering

## (INCEEE-2019), 15-16 February, 2019.

**National Institute of Technology, Warangal - 506 004, Telangana, India**

**Program Schedule**

|  |  |  |  |
| --- | --- | --- | --- |
| **DAY-1 (15-02-2019)** | | | |
| **Time** | **Event** | | **Venue** |
| **08:00 – 09.00** | **Registration** | | **Foyer : Chemical Engineering & Biotechnology Block** |
| **09:00 – 10:00** | **Inaugural** | | **BIOCHEM Conference Hall**  **(5th floor, Chemical Engineering & Biotechnology Block)** |
| **10:00 – 10:15** | **Tea Break** | |
| **10:15 – 11:15** | **Key Note Lecture-1 by Prof. Ibrahim Dincer, University of Ontorio Institute of Technology, Canada**  *Title:* ***New Paradigms in Energy Solutions*** | |
| **11:15 – 12:15** | **Key Note Lecture - 2 by Prof. Sreenivas Jayanti, IIT Madras, India**  *Title:* ***On-board Reforming Possibilities for Hydrogen-fed Hybrid Vehicles*** | |
| **12:30 – 13:30** | **LUNCH BREAK** | | **Quadrangle: Chemical Engineering & Biotech. Block** |
| **13:30 – 15:00** | **ORAL PRESENTATIONS – 1 (Parallel Sessions)** | | **Seminar Halls Complex** |
| **Energy – 1** | | Paper IDs: 18112902; 18112907; M103; 18113002; M038; 18120202 | **Bose Hall** |
| **Environment – 1** | | Paper IDs: 18112603; 18113003; M087; M007; M015; M034 | **Ramanujan Hall** |
| **Process and Product Development – 1** | | Paper IDs: 18112401; 18112801; 18112601; 18112602; 18112701; M027 | **Raman Hall** |
| **Process Systems Engineering – 1** | | Paper IDs: 18121401; 18112908; 18113012; 18120301; 18120302; 18120201 | **Chandrasekhar Hall** |
| **Biochemical Engg. & Biotechnology – 1** | | Paper IDs: 18121405; 18111401; 18112402; 18112904; 18113007; 18113009 | **Homi Bhabha Hall** |
| **15:00 – 15:15** | **Tea Break** | | **Seminar Halls Complex** |
| **15:15 – 16:45** | **ORAL PRESENTATIONS – 2 (Parallel Sessions)** | | **Seminar Halls Complex** |
| **Energy – 2** | | Paper IDs: 18120401; 18121404; 18121409; 18113011; M008;  18120102 | **Bose Hall** |
| **Environment – 2** | | Paper IDs: M035; M036; M044; M116; M014; M051 | **Ramanujan Hall** |
| **Process and Product Development – 2** | | Paper IDs: 18112901; 18112906; M017; 18113016; 18120501; M045 | **Raman Hall** |
| **Process Systems Engineering – 2** | | Paper IDs: 18121408; M041; M077; M105; M109; 18121304; M088 | **Chandrasekhar Hall** |
| **Biochemical Engg. & Biotechnology – 2** | | Paper IDs: 18113014; M013; M023; M058; M114; M115; | **Homi Bhabha Hall** |
| **16:50 – 18:20** | **ORAL PRESENTATIONS – 3 (Parallel Sessions)** | | **Seminar Halls Complex** |
| **Process and Product Development – 3** | | Paper IDs: 18121301; 18121503; M012; M047; 18112702; M025 | **Raman Hall** |
| **Process Systems Engineering – 3** | | Paper IDs: M111; M117; 18120703; M102; M094; M095; M068 | **Chandrasekhar Hall** |
| **16:30 – 17:30** | **POSTER PRESENTATION**  Paper IDs: 18113015; 18120502; 18120504; 18121001; M004; M005; M010; M026; M028; M029; M032; M033; M050; M057; M064; M065; M078; M093; M119; M120 | | **Foyer: Chemical Engineering & Biotechnology Block** |
| **18:00 – 20:00** | **Cultural Program** | | **BIOCHEM Conference Hall** |
| **20:00 – 22:00** | **Conference Dinner** | | **Quadrangle: Chemical Engineering & Biotech. Block** |
| **DAY 2 (16-02-2019)** | | | |
| **Time** | **Event** | | **Venue** |
| **09:00 – 10:00** | **Key Note Lecture-3 by Prof. Iftekhar Abubakar KARIMI, National University of Singapore, Singapore;**  *Title:* ***Advances in the Design and Operation of LNG Terminals*** | | **Bose Hall in**  **Seminar Halls Complex** |
| **10:00 – 11:00** | **Key Note Lecture-4 by Prof. Tanmay Basak, IIT Madras India**  *Title:* ***Microwave Processing: Applications, Theory & Simulations*** | |
| **11:00 – 11:15** | **Tea Break** | | **Seminar Halls Complex** |
| **11:15 – 12:45** | **ORAL PRESENTATIONS – 3 (Parallel Sessions)** | | **Seminar Halls Complex** |
| **Energy – 3** | | Paper IDs: M055; M091; M096; 18121411; M104 | **Bose Hall** |
| **Environment – 3** | | Paper IDs: M076; M079; M049; M067; M121; M018 | **Ramanujan Hall** |
| **Process and Product Development – 4** | | Paper IDs: M037; 18121201; M080; M112; M059; M066 | **Raman Hall** |
| **Process Systems Engineering –4** | | Paper IDs: 18120403; 18120901; 18121005; 18121202; M110; M031; M060 | **Chandrasekhar Hall** |
| **Process Systems Engineering –5** | | Paper IDs: 18113010; M101; 18113017; 18120101; 18120702; 18120402; 18121003 | **Homi Bhabha Hall** |
| **13:00 – 14:00** | **LUNCH BREAK** | | **Quandrangle: Chemical Engineering & Biotech. Block** |
| **13:45 – 14:45** | **Key Note Lecture - 5 by Dr. C. P. Kaushik, Outstanding Scientist, BARC, Mumbai**  *Title:* ***Challenges and Innovations in management of radioactive waste*** | | **Bose Hall in**  **Seminar Halls Complex** |
| **14:50 – 16:20** | **ORAL PRESENTATIONS – 4 (Parallel Sessions)** | | **Seminar Halls Complex** |
| **Process and Product Development – 5** | | Paper IDs: M083; M097; M106; M107; M108; M001; 18113001 | **Ramanujan Hall** |
| **Process and Product Development – 6** | | Paper IDs: M118; 18112101; 18121002; M011; M020; M113 | **Raman Hall** |
| **16:20– 16:35** | **Tea Break** | |  |
| **16:35 - 17:15** | **Valedictory & Best paper awards presentation** | | **BIOCHEM Conference Hall** |
|  | | | |