

International Conference on Transformations in Engineering Education (ICTIEE 2018)

4, January, 2018

Time	Event
08:00 - 09:00	Registration
9.30-12.30 (With a Tea break in between)	Parallel Workshops by <ol style="list-style-type: none"> 1. National Instruments 2. Dassault Systems 3. Quanser 4. Mathworks 5. Comsol 6. IonCudos 7. Cypress 8. Global Engineering Education
12:30 - 1:30	Lunch
1:30 – 3.00	Opening Ceremony 1.30 Chief Guest Opens the Conference 1.35 Brief Address by Conference Chair(s) 1.45 VC Bennett University 1.50 Dean, SEAS, Bennett University 2.00 Surendra Prasad, Chairman, NBA 2.30 Hans Hoyer, GEDC, IFEES
3.00-3.15	Break
3.15- 6:00	Ed-Tech Start Up Session: “Brainstorming for next set of ideas in Engineering Education” 3.15: Creating entrepreneurial learning cultures at education institutions (A Talk by CIE Team) 3.45 A Colloquy: (Academicians & Ed. Techs) Quality & Reach in Indian Higher Education System 4.45 A Hands-on: Teaching Entrepreneurship: experiential learning and Design Thinking 5.30 Key Takeaways 3.15-6.00 Parallel Author Paper Presentations (Four Locations)
19:00 Onwards	Dinner

5, January 2018	
Time	Event
08:00 - 09:00	Registration
09:00 – 11:00	Plenary Session (20 minutes each including Q&A) 1. Deepak Phatak, IIT Mumbai 2. Sumeet Dua, Louisiana Tech University, USA 3. Umakishore Ramachandran, Georgia Tech 4. Ashok Saxena, Univ of Arkansas 5. Rajneesh Arora, PTU 6. Lueny Morrel, InnovaHiEd
11.00 - 11:15	Break
11:15 – 1:00	11.15 Dassault Systems 11.45 Quanser 12.00 National Instruments 12.30 Mathworks 12.50 ComSol
1.00 – 2:00	Lunch
2.00 - 2:30	Exhibits and Posters
2.30-4.30	Panel/Tracks with Break our sessions and Real Working demos on Curriculum Innovation1 Dynamic Delivery/Learner Centric Teaching Outcomes Assessment
4.30-4.45	Break
4.45-5.45	Parallel Sessions Student, Faculty Panel on NextGen Societally Relevant Curriculum
7.00	Dinner

6 January, 2018	
Time	Event
08:00 - 09:00	Registration
09:00 – 11:00	Plenary Session (20 minutes each including Q&A) <ol style="list-style-type: none"> 1. EPICS by Bill Oakes 2. Ethics by Anil Kulkarni 3. Mohan Rao, Tennessee Univ 4. TBA 5. TBA 6. TBA
11.00 - 11:15	Break
11:15 – 1:00	Panel/Tracks with Break our sessions and Real Working demos on Institution Building Engineering Education Research Harnessing Technology
1.00 – 2:00	Lunch
2.00-4.00	Panel/Tracks with Break our sessions and Real Working demos on Project Based Thinking Employability/ Entrepreneurship Curriculum Innovation2
4.00-4.15	Break
4.15-5.15	Award Ceremony and Valedictory