PROGRAM SCHEDULE

DAY – 1: DECEMBER 23, 2016 (FRIDAY)

Time				
8:00 am - 9:30am	REGISTRATION/ BREAKFAST			
9.30 am - 10.30am	INAUGURATION			
10:30 am – 11:00 am	TEA BREAK			
11:00 am -12:00 noon	Plenary Talk: Prof. Zong Woo Geem, South Korea Title: Harmony Search for Problem Solving			
12:00–1:00 pm	Plenary Talk: Prof. P N Suganthan, Singapore Title: Numerical Optimization Using Differential Evolution			
1:00–2:00 pm	LUNCH			
2:00 – 3:45 pm	Parallel Session T1 Different Approaches of Optimization Algorithms (I)	Parallel Session T2 Algorithms for solving Decision making in fuzzy environment	Parallel Session T3 Application of Soft computing Techniques (I)	
3:45 – 4:15 pm	TEA BREAK			
4.15 – 6:00 pm	Parallel Session T4 Advanced Approaches of Evolutionary Algorithms	Parallel Session T5 Application of fuzzy in Decision- making	Parallel Session T6 Application of Soft computing technique (II)	
8.00 pm onwards	CONFERENCE BANQUET			
o.oo piii oriwarao	CONTENTION DANGE			

DAY – 2: DECEMBER 24, 2016 (SATURDAY)

Time				
8:30 – 9:30 am	REGISTRATION / BREAKFAST			
9:30 -10:15 am	Talk by Prof. A.K. Verma, Stord/Haugesund University College, Haugesund, Norway Title: Framework for Optimal Maintenance using Soft Computing			
10:15 – 11:00 am	Talk by Prof. R.K. Sharma, Thapar University Patiala, India Title: Support Vector Machines in Script Recognition			
11:00 – 11:30 am	TEA BREAK			
11:30 -1:00pm	Parallel Session T7 Different Algorithms of Optimization Algorithm (II)	Parallel Session T8 Misc – I	Parallel Session T9 Misc – II	
1:00 - 2:00 pm	Lunch			
2;00 – 2:45 pm	Talk by Prof. Mohammad Shorif Uddin, Jahangirnagar University, Savar, Dhaka, Bangladesh Title: Fuzzy-Based Image Enhancement for subsequent Analysis: Present Status and Future Challenges			
2:45 - 3:00 pm	Presentation by Mr. Aninda Bose, Springer (India)			
3:00 - 3:45 pm	Valedictory Session			

Parallel Sessions:

	TOTAL PAPER
T1: Different Approaches of Optimization Algorithms (I) Paper IDs: 17, 27, 54, 105, 133, 141, 51, 65	08
T2: Algorithms for solving Decision making in fuzzy environment Paper IDs: 43, 8, 36, 28, 88, 139, 82, 84	08
T3: Application of Soft computing Techniques (I) Paper IDs: 50, 52, 104, 120, 155, 135, 163, 91	08
T4: Advanced Approaches of Evolutionary Algorithms Paper IDs: 110, 126, 71, 86, 97, 38, 57,108	08
T5: Application of fuzzy in Decision- making Paper IDs: 19, 46, 96, 156, 159, 85, 102, 127	08
T6: Application of Soft computing technique (II) Paper IDs: 166, 119, 66, 128, 60, 63, 95, 11	08
T7: Different Algorithms of Optimization Algorithm (II) Paper IDs: 69, 131, 157, 118, 74, 44, 64, 165	08
T8: Misc – I Paper IDs: 130, 79, 89, 49, 103, 111, 125, 153	08
T9: Misc – II Paper IDs: 23, 34, 48, 90, 92, 170, 171, 164	08