Instructions for Paper/Keynote Presentation during SMART COM 2020

- 1. The conference presentations on 26th and 27th June 2020 will be done only through MS Teams application software.
- 2. The username and the password for logging into MS Teams is provided to you through email (to the corresponding authors and other speakers).
- 3. The presentation shall be identified through the paper identification number 'Paper Id'/Username.
- 4. The speaker is requested to see the schedule through Conference Website and MS Teams calendar.
- 5. The speakers are required to adhere strictly to the declared schedule.
- 6. (i) The duration of Paper presentation should not exceed 10 minutes. It shall be followed by question/answer session for maximum of 2-3 minutes.
 - (ii) The duration for keynote speech is 30-45 minutes; 10 minutes question/answer session may follow.
- 7. Additionally, the authors are requested to prepare 8-10 minutes video of their paper presentation & share its Google drive link positively by 24th June 2020. Send the video link with filename including paper id and subject as Video presentation for <Paperid> to our email id infosmartcom2020@gmail.com.
- 8. To ensure that no connectivity issue arise at the last moment, a practice session shall be held on 22nd /23rd June 2020. The testing schedule of 22nd June 2020 will be same as that of conference schedule for 26th June 2020. The testing schedule of 23nd June 2020 will be same as that of conference schedule for 27th June 2020.
- 9. Please note that you require a high-speed data connectivity for presentation as online video and audio communication will be there. Presentator must be equipped with good computer system having microphone, Webcam, PowerPoint presentation/video and alternate mode of presentation. You may require about 2GB data for 1hour online presentation with all features ON, so be prepared.
- 10. All must connect atleast 5 minute before the scheduled time of any session with webcam and microphone OFF. Turn ON your webcam and microphone when you are the speaker as per schedule and invited by the Hall controller.
- 11. For any query regarding MS Teams operational difficulty (before the conference) you may contact :

Mr. Sirish Chandravanshi
 Dr. Kireet Semwal
 Mobile: 9827063045
 Mobile: 9897510297
 Mr. Jitendra Singh Rauthan
 Mobile: 9997886333
 Dr A R Verma
 Mobile: 9557331937

Tentative ONLINE Paper Presentation Schedule, SMART COM 2020 (June 26 & 27, 2020)

DATE	Venue (online)	Particulars TIME	9:30-10:30AM	10:30-11:15AM		11:30 - 1:00 PM		2:00-2:45 PM	2:45-3:30 PM		4 - 5:30 PM
26-06-2020 (FRIDAY)	Hall1	PaperId of Papers to be presented			Tea Break	3,8,27,28,32,37,68		89,93,131,16	,164,176,233	1	182,188,194, 208, 221,222,224
		Track Name	Inauguration	KN1		ST1 (7)	TONCH		1(7)		ST2 (7)
		Presentation Session ID	Function			Session 1		Sess	ion 5		Session 8
	Hall2	PaperId of Papers to be presented				21,29,30,55, 57,58		63, 71,78,79	85, 88, 102		117,118, 158, 166,203, 210
		Track Name				ST3 (6)		ST:	ST3(7)		ST3(6)
		Presentation Session ID				Session 2		Sess	ion 6	real	Session 9
		PaperId of Papers to be presented				18,45,56,90, 145,151, 153		159,169,179, 183,192,228 T1(6)		sa B	2,11,14,15,17, 19,20,23, 44
	Hall3	Track Name				T1(7)				T	T2(9)
		Presentation Session ID				Session 3		Sess	ion 7		Session 10
	Hall4	PaperId of Papers to be presented				186,196, 200, 202, 214, 215, 217,			KN3	5,9,10, 16, 22, 62	
9						223,230		KN2			
~		Track Name	-			ST4(9)					T4(6)
		Presentation Session ID				Session 4					Session 11
	Venue		1					I			
DATE	(online)	Particulars TIME	9:30-10:15AM	1015-11:15AM		11:30 - 1:00PM		2:00-2:45 PM	2:45-3:30 PM		4 - 5:00PM
	Hall 1	PaperId of Papers to be presented	59,66,92, 97	59,66,92, 97, 174,193		201,212,218, 229, 231		46, 60, 69, 96, 150			
AY		Track Name	ST6	ST6(6)		ST6(5)		T3(5)			
Q		Presentation Session ID		Session 12		Session 15		Session19			Valedictory Function
		PaperId of Papers to be presented	02 00 117 121 122								
		raperid of rapers to be presented	82,99,116,121, 122,	124, 132, 139, 141		147,156, 162, 165, 170, 175,220,226					
	Hall 2	Track Name	82,99,116,121, 122, ST5(u	147,156, 162, 165, 170, 175,220,226 ST5(8)		KN6	KN7		
AT	Hall 2			(9)	reak		СН	KN6	KN7	reak	
(SATURDAY)	Hall 2	Track Name	ST5	(9)	- B	ST5(8)	UNCH		KN7 , 195, 197, 206	ea Break	
	Hall 2	Track Name Presentation Session ID	ST5	(9)	Tea Break	ST5(8) Session 16	LUNCH		, 195, 197, 206	Tea Break	
		Track Name Presentation Session ID PaperId of Papers to be presented	ST5(Sessio	(9) n 13	- B	ST5(8) Session 16 81, 83, 84, 86, 95, 114,137,	LUNCH	152, 154, 157, T4	, 195, 197, 206	Tea Break	
2020		Track Name Presentation Session ID PaperId of Papers to be presented Track Name	ST5(Sessio	9) n 13 KN5	- B	ST5(8) Session 16 81, 83, 84, 86, 95, 114,137, T4(7) Session 17 91, 94, 98, 100, 107, 108, 109, 143,	LUNCH	152, 154, 157, T4 Sessi 163, 173, 178, 184	, 195, 197, 206 (6) on 20 ,191,207, 209, 219,	Tea Break	
-06-2020	Hall 3	Track Name Presentation Session ID PaperId of Papers to be presented Track Name Presentation Session ID PaperId of Papers to be presented	ST5(Sessio KN4 48, 54, 61, 64, 65	(9) n 13 KN5	- B	ST5(8) Session 16 81, 83, 84, 86, 95, 114,137, T4(7) Session 17 91, 94, 98, 100, 107, 108, 109, 143, 144, 148	LUNCH	152, 154, 157, T4 Sessi 163, 173, 178, 184	, 195, 197, 206 (6) on 20 ,191,207, 209, 219,	Tea Break	
2020		Track Name Presentation Session ID PaperId of Papers to be presented Track Name Presentation Session ID	ST5(Sessio KN4	(9) n 13 KN5 i, 72, 74,77, 87	- B	ST5(8) Session 16 81, 83, 84, 86, 95, 114,137, T4(7) Session 17 91, 94, 98, 100, 107, 108, 109, 143,	ГОИСН	152, 154, 157, T4 Sessi 163, 173, 178, 184 2: T2	, 195, 197, 206 (6) on 20 ,191,207, 209, 219,	Tea Break	

KEYNOTES: TRACKS:

KNl	OPENING KEYNOTE	Dr. Nguyen Truong Khang
KN2	Key Notes 2	Dr. Anil Kumar Singh
KN3	Key Notes 3	Dr. A Ojha
KN4	Key Notes 4	Dr. Bhim Singh
KN5	Key Notes 5	Dr. Ayoub Khan
KN6	Key Notes 6	Dr. Rajkumar Buyya
KN7	Key Notes 7	Dr. A K Gautam

NOTE: The final schedule to be seen from Conference website

420		
Γ	ST1	Special Track 1: Blockchain for Internet of Things
Г		Special Track 2: Soft Computing Techniques, Wavelets, Machine Learning, Hybrid Models for the
L	ST2	accurate forecasting in all area of research
	ST3	Special Track 3: Artificial Intelligence and Nature Inspired Algorithms
Г	ST4	Special Track 4: Mathematical Modelling for Signal and Image Processing
Г	ST5	Special Track 5: Recent Trends on VLSI Design and Embedded Systems
Г	ST6	Special Track 6: Circuit, System Design and Optimization Technologies
Г	T1	TRACK 1: Smart System and Future Internet
Г	T2	TRACK 2: Machine Intelligence and Data Science
Г	T3	TRACK3: Real-Time and VLSI Systems
	T4	TRACK 4: Communication and Automation Systems, Renewable