

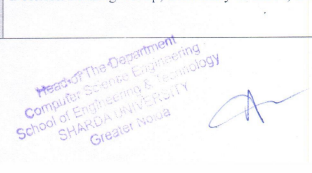
EVENT COMPLETION REPORT

SECTION A: Event Detail

Event title:	ICCCIS-2021 International Conference on Computing, Communication, and Intelligent Systems		e on t Systems
Starting date of event:	19 th – 20 th February, 2021	Duration of E	Two
Name of the event organizing School	School of Engineering and Technology		
Name of the event organizing Department	Department of Computer Science and Engineering		eering
Sponsor of the Event (Sharda University in case of internal sponsorship)	Sharda University		
	Conveners	Prof. (Dr.) Parma Nand, DEAN,	SET
Committee Members:	Co-Convener	Prof. (Dr.) Nitin Rakesh, HOD, CSE Prof. (Dr.) Ashish Gupta, HOD EEC	
	Faculty Coordinators	Prof. (Dr.) Ankur Choudhary Prof. (Dr.) Arun Prakash Agrawal Prof. (Dr.) Vishal Jain Prof. (Dr.) Gaurav Raj Prof. (Dr.) Nihar Ranjan Roy Prof. Rani Astya Prof. Abhishek S. Verma	
	Student Coordinators	Computer Science Engine School of Engine On SHARDA UNIVERSE Science School of Engine On SHARDA UNIVERSE School SCHOOL SHARDA UNIVERSE SCHOOL S	

Ant -

Chief Guest/ Guest of Honor With affiliation (If any)	NA		
Name of Speaker/s with affiliation (If any)	Prof. (Dr.) Virander Singh Chauhan, Executive Chairman of National Assessment and Accreditation Council (NAAC)		
	Prof. (Dr.) Mitali Mukerji, Chief Scientist CSIR-Institute of Genomics and Integrative Biology, India		
	Shri Akhtarul Hanif, Director (Finance), Ministry of Road Transport and Highways, Government of India.		
	Prof. Xin She Yang, Reader in Modelling & Simulation, Middle Sex University, UK		
	Prof. Bhuvan Uhhelker, Professor, University of South Florida, USA		
	Prof. Andrew Keong Ng, Professor, Singapore Institute of Technology, Singapore		
	Prof. (Dr.) Jaime Lloret Mauri, Assoc. Prof., Universitat Politecnica de Valencia, Spain		
	Prof. Waleed Ejaz, ACM Distinguished Speaker, Professor, Thompson Rivers University, Canada		
	Dr. Fadzil Hassan, Director, Institute of Autonomous Systems, Universiti Teknologi Petronas, Malaysia		
	Prof. Swagatam Das, Professor, Indian Statistical Institute, Kolkata		
	Dr. Haidar Raza, Researcher and Lecturer, AI for Decision-Making Group, University of Essex, UK.		



SECTION B: Event report and reflection

1. Event objectives

The objective of this conference was to bring the scholars, scientists, industrialists from all over the world in the IT industry to a common platform to present the on-going researches in the field and hence to foster research relations between the Universities and the industry and Exposing the audience to the need for more development and research in the field and with it the growing need for IT security. This was the 2nd annual academic conference on this theme exploring how Computing, Communication, and intelligent systems could be effectively utilized in teaching, learning, educational administration, and various other fields of practical importance. These technologies have penetrated into virtually all the areas of our day to day life. To effectively benefit from technology applications, it is essential that education professionals set themselves ready for transforming their practices and keep identifying effective ways for transformations in their contexts.

2. Event description:

School of Engineering and Technology, Sharda University, Greater Noida, India, one of the pioneer institutions in the field of Engineering, Research and Technology organized Two Days Conference entitled "ICCCIS-2021 International Conference on Computing, Communication, and Intelligent Systems" on 19th – 20th February, 2021, technically co-sponsored by IEEE-IAS. Conference was technically co-sponsored by IEEE-IAS. The Inaugural function of the conference was held at 11:00 AM on 19th February, 2020 at Anand Swaroop Auditorium, Sharda University in auspicious presence of Chief Guest, Prof. (Dr.) Virander Singh Chauhan, Executive Chairman of National Assessment and Accreditation Council (NAAC) and Guest of honour Prof. (Dr.) Mitali Mukerji, Chief Scientist CSIR-Institute of Genomics and Integrative Biology, India and Shri Akhtarul Hanif, Director (Finance), Ministry of Road Transport and Highways, Government of India.

Addressing the curtain raiser, General Chair and Dean of School of Engineering and Technology Dr. Parma Nand said that this is the annual academic conference exploring how Computing, Communication, and Intelligent Systems could be effectively utilized in teaching, learning, educational administration, and various other fields of practical importance. Shri P. K. Gupta – Chancellor of Sharda University and Shri Y. K. Gupta – Pro-Chancellor of Sharda University was also present along with other dignitaries during the inaugural function of the conference. Dr. Parma Nand also conveyed his thanks to the members of organizing committee Dr. Ankur Choudhary, Dr. Arun Prakash Agrawal, Dr. Vishal Jain, Dr. Gauray Rajand Mr. Abhishek Singh Verma.

The objective of this conference was to bring the scholars, scientists, industrialists from all over the world in the IT industry to a common platform to present the ongoing researches in the field and hence to foster research relations between the Universities and the industry and Exposing the audience to the need for more development and research in the field and with it the growing need for IT security.

Clester Words

USD Water Words

Control of State Words

Custon of St

A

This was the 2nd annual academic conference on this theme exploring how Computing, Communication, and intelligent systems could be effectively utilized in teaching, learning, educational administration, and various other fields of practical importance. These technologies have penetrated into virtually all the areas of our day to day life. To effectively benefit from technology applications, it is essential that education professionals set themselves ready for transforming their practices and keep identifying effective ways for transformations in their contexts.

During two days participants witnessed eighteen engaging paper presentation tracks and eight keynote speeches. The IEEE-IAS sponsored ICCCIS-2021 received a good participation of more than 832 manuscripts from across the globe. With a well-defined review process and multiple review cycles, 176 papers were selected for the presentation during the ICCCIS 2021 with an acceptance ratio of less than 25%. All the accepted and presented papers during the Conference will be available in prestigious IEEE Xplore digital library and will be listed in Scopus.

For the keynote sessions, Prof. Xin She Yang, Reader in Modelling & Simulation, Middle Sex University, UK, Prof. Bhuvan Uhhelker, Professor, University of South Florida, USA, Prof. Andrew Keong Ng, Professor, Singapore Institute of Technology, Singapore, Prof. (Dr.) Jaime Lloret Mauri, Assoc. Prof., Universitat Politecnica de Valencia, Spain, Prof. Waleed Ejaz, ACM Distinguished Speaker, Professor, Thompson Rivers University, Canada, Dr. Fadzil Hassan, Director, Institute of Autonomous Systems, Universiti Teknologi Petronas, Malaysia, Prof. Swagatam Das, Professor, Indian Statistical Institute, Kolkata, Dr. Haidar Raza, Researcher and Lecturer, AI for Decision-Making Group, University of Essex, UK.

3. Participants (compulsory for events):

S. No	Total Participants	Number of Male	Number of Female
1	174	102	72

4. <u>Budget distribution</u> (from University/any other agency):

NA

5. Appendices

Please attach the following details in the report (DON'T SEND ANY OTHER ATTACHMENTS)

Note: The participant contact list is a mandatory requirement.

			Appendices	thebathueur
1	Participant contact list:	√		PRESENT FRENCH TECHNOLOGY

2	Participants feedback on the organized program:		
3	Event Agenda:		
4	Photographs of the events: \checkmark		
5	Web sites link (If created):		
6	Other information (If Any):		

Participant List:

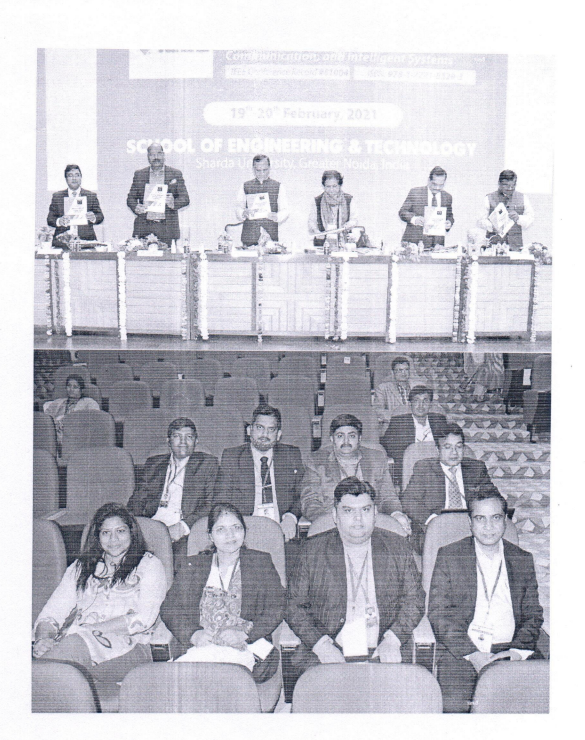
Sutanika Barik	Subhajit Kar	Preetam Yadav
Vedangi Agarwal	Rahul Meena	Shruti Banerjee
Suman Lata	Prabodh Panindre	Manish Kumar
Santosh Kumar Gupta	S.Viji	Subha Priyadharshini C
Sunil Kumar	Kshitij Tripathi	ROHIT SHARMA
HUSSAIN MUHAMMAD		
HASSAN	Maryam Viqar	Akshaya
Subhash Arun Dwivedi	Dammalapati Harshavardhan	Ashok Kumar Yadav
Usman Shaibu	Adil Ahmad Rather	YOGESH
Samanyu Bhandary	MOHAMMAD SHAHID	Ganga Sanuvala
Dammalapati Harshavardhan	Grant Damian McBride	Shreyansh Sharma
upasana sivaramakrishnan	Bagavathi C	Km. Sucheta Singh
Parul Arora	Ahmed Talat Sahlol	Moksh Grover
Bincy Chellapandi	Jaswandi Vitthal Sawant	Udayini DIkkala
Suchismita Chinara	Vikash Kumar Dubey	Ayushi Sharma
Deepinder Singh Wadhwa	Neetu Verma	Aparna Kumari
Divyam Verma	Yatin Singh Sammal	Xavierlal J Mattam
Ms. Sharmin Akter	Javed Ahmad	Yadavendra .
		RAGHVENDRA OMPRAKASH
Mohamed El Bakkali	Bhogaraju Padma	SINGH
	Nishigandha Dnyaneshwar	
Alok Tripathi	Agham	Harishkumar K S
IERIN BABU	Himani Agrawal	Laya Tojo
Ankush Kapoor	Gaurav Gunjan	Ankit Mishra
V.SURYANARAYANA	Rajkrishna Mondal	Rijul singh malik
Kritika Khandelwal	Siddharth Sahay	Divya Tripathi
Shaveta Dargna	Monalisa Kushwaha	Md. Zahidul Islam
Kanika	Ms.Nikhila	PRAVEEN KUMAR GUNDARAM
Manepalli Ratna Sri	ABADHAN RANGANATH	Rania Majdoubi
KUSUMA S M	Roopam Srivastava	Kowshik Ahmed
Anuradha.P	Manoj Kumar	Neha Kashyap
Akriti Ahuja	Renuka Sandeep Gound	Ms. Anjali
Deepali Jain	Ashok Kumar Shrivastava	Ajaya Dev Prustyada
Indira Rawat	Meharaj Begum A	D. Rosy Salomi Victoria

	PANKAJ HARIBHAU		
Anjali Raghav	CHANDANKHEDE	Mohammad Shahid	
Pasan Godamunne	Ch.Naga sai kalyan	Rohan Tripathi	
Chandrashekar H M	Anshul Rana	Henry Jonnathan Jara-Quito	
Akanshya Mohanty	Soumya Jain	Promod Kumar Sahu	
Renu Nagpal	Priyanka Pandey	Dr Sabout Nagaraju	
Stepan Vancurik	NIKHIL RANJAN	KODURI SREELAKSHMI	
Vishal Choudhary	Parth Patel	PRABHAKARAN M	
Megha Gupta	Sunita Kumari Chaurasia	ROOPARECHAL TANIKONDA	
Arka Bera	Kirti	Amit Kumar	
PRIYANKA MEEL	Mohd. Aquib Ansari	Piyanat Sirisawat	
Parsi Kalpana	Annu Singh	Lakshay Arora	
Prantik Dutta	Theepikashree	Mayank Gokarna	
SATEESH VIROTHU	Mohammad Fahim Hossain	Woottichai Nonsakhoo	
Md Iman Ali	Md. Naimul Islam Suvon	PRATIVA DAS	
Neha Jain	Pooja Mishra	Samir Shrihari Yadav	
Ponnur Rakesh	Deepak Jain	Praveen Babu Choppala	
Jih-Tang Hsieh	Shubham Sinha	Vyom Garg	
Sachin Kumar	Shimin Mushsharat	Kurra Mallaiah	
M BHANU PRAKASH KUMAR	Parth Poply	Hassam Tahir	
Ati Jain	Swapna S. Gokhale	Krishan Kumar	
Piyush Gupta	Sandeep Kumar	Anju Mishra	
Yagyadatta Goswami	Nisha Rani Misra	Kriti Nemkul	
Sweta Singh	Md Iman Ali	Ajay Kumar	
Atsumu Harada	Kunal		
ADITYA VERMA	Divyansh Agrawal		
Abdullah Al Mamun	Renji George Amballoor		
Rashmi Vishraj	Deepanshu Aggarwal		
K.Umamaheswari	Muhammad Yunis Daha		
Prasanna C Gadge	Saurabh Kumar		

Photographs of the Event:

A





Computer School of English Noida
School SHARDA UNIVERSITY
School SHARDA UNIVERSITY



82/

4

Computer Science Capariment
School of Engineering School SHARD