Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A Report of

4th International Conference on

"Advancements in Nano-electronics & Communication Technologies"



Dates: February 16-17, 2024

Organized by Department of Electronics and Communication Engineering











Table of Contents

Organizing Committee	3
Sanction Letter	4
About Conference	6
Event Poster	7
Conference Schedule	
Technical Report	11
Session-wise details	
Certificates	15
Event Photographs	
Media Coverage	

Organizing Committee

General Chair

Dr. Mukesh Arora, Professor and Head-OFA & ECE, SKIT

Convener

Dr. Praveen Kumar Jain, Professor and Dy. Head, ECE-SKIT

Dr. Vikas Pathak, Associate Professor, ECE-SKIT

Co-Convener

Dr. Pallav Rawal, Associate Professor, ECE-SKIT

Dr. Ankit Agarwal, Associate Professor, ECE-SKIT

Dr. Shubhi Jain, Associate Professor, ECE-SKIT

Secretary

Mr. Rahul Panday, Assistant Professor, ECE-SKIT

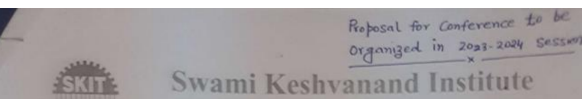
Mr. Lalit Kumar Lata, Assistant Professor, ECE-SKIT

Ms. Gloria Joseph, Assistant Professor, ECE-SKIT

Ms. Priyanka Sharma, Assistant Professor, ECE-SKIT

Mr. Harshal Nigam, Assistant Professor, ECE-SKIT

Sanction Letter



of Technology, Management & Gramothan

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Event: 4* International Conference on "Advancements in Nano-electronics and Communication Technologies (ICANCT-2024)"

Proposed Dates: 9-10 February, 2024

Jointly organized by:

Department of Electronics and Communication Technology, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur & Center for Advanced Materials, Qatar University, Qatar

in Association with

CSIR-IMMT: InTEC, Bhubaneswar

General Chair:

Prof. Kishor Kumar Sadasivuni, Center for Advanced Materials, Qatar University, Qatar

Prof. Mukesh Arora, Head-ECE, Swami Keshvanand Institute of Technology, Management &

Gramothan, Jaipur

Dr. Umesh Chand, Scientist, A Star Lab, Singapore

Convener:

Prof. Praveen Kumar Jain

Dr. Vikas Pathak

Co-Convener:

Mr. Ankit Agarwal

Mr. Pallav Rawal

Dr. Shubhi Jain

Organizing Secretary:

Mr. Rahul Pandey

Mr. Lalit kr. Lata

Mr. Harshal Nigam

Ms. Priyanka Sharma

Ms. Gloria Joseph

Par 1/2 23 102 12023



Swami Keshvanand Institute

of Technology, Management & Gramothan Approved by AICTE, Ministry of HRD, Government of India

Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Expected number of Participants: 100

Tentative Budget: 1.0 Lakh

Expected Journals for Publication (Tentative):

Materials Today: Proceeding (Elsevier Publication)

Emergent Materials (Springer Publication)

Lecture notes in electrical engineering (Springer Publication)

Communication in Computer and Information Science (Springer Publication)

SKIT Research Journal

Convener-ICANCT 2024

mukely HOD- ECE Department

Mukely Head-OFA Approx Z. L. Zurana

Director (Academics)

About Conference

Two Day International conference on "Advancements in Nano-electronics & Communication Technologies (ICANCT-2024) is organized by Department of Electronics & Communication Engineering, Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT M & G), Jaipur during February 16-17, 2024. This conference aims at presenting current research being carried out in the areas of Communication, Nano electronics, Photonics, Wireless Communication, Mobile Communications, Internet of Things, Machine learning and Artificial Intelligence, Antenna and Wave Propagation and VLSI Technology.

The scope of this conference encompasses latest research outcomes in the form of theoretical models, environmental impact, security and defense technology, innovative designs, enhancements and improvements in existing frameworks, sustainable technological advancement, societal welfare etc. Thus the conference intends to bring together the best minds from around the world to cover literally all aspects of energy technology from a multidisciplinary perspective.

Scope of the Conference

Signal and Image Processing

Mobile & Wireless Networks Communication Engineering Photonics Communication

Optical Signal Processing Wireless Communication

Embedded Systems & VLSI Design Antennas

Optical Devices & Photonics Nano Electronic Devices

Nano-Medical Devices **Integrated Photonics**

Nano Structures Nano Composites

Event Poster

4th INTERNATIONAL CONFERENCE

ADVANCEMENTS IN NANO-ELECTRONICS & **COMMUNICATION TECHNOLOGIES (ICANCT-2024)** FEBRUARY 16-17, 2024

CALL FOR PAPERS

About ICANCT 2024

Two Day International conference on Advancements in Nano-electronics & Communication Technologies (ICANCT-2024) to be organized by Department of Electronics & Communication Engineering, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur during February 16-17, 2024 in Hybrid Mode. This conference aims at presenting current research being carried out in the areas of Communication, Nano electronics, Photonics, Wireless Communication, Mobile Communications, Internet of Things, Machine learning and Artificial Intelligence, Antenna and Wave Propagation and VLSI Technology.

Scope of the Conference

Communication Engineering	Optical Fibers and Devices
Signal and Image Processing	Nano Electronic Devices
Communication Networks	Nano Structures Devices
Mobile and Wireless Communication	Nano-Medical Devices
Antennas	Embedded System and VLSI Design
Photonics Communication	Image Processing
Optical Signal Processing	Internet of Things and Machine Learning
Integrated Photonics	Artificial Intelligence

Paper Submission

Authors can submit their original paper (Minimum Paper Length: 4 pages) including figures, tables & references on mail id: icanct2024@skit.ac.in.

Accepted and presented paper will be published in ISBN Conference proceeding or SKIT Research Journal.

Important Dates

Abstract Submission Deadline	February 01, 2024	
Notification of Acceptance	February 03, 2024	
Camera Ready Paper	February 12, 2024	
Registrations Close	February 12, 2024	
Conference Dates	February 16-17, 2024	

Registration Fees

Category	Indian	Foreigner
Ph.D./M.Tech./B.Tech Students	Rs 1600/-	USD \$70
Academicians/ Industry Person	Rs 2400/-	USD \$100

25% DISCOUNT FOR IEEE, IE, IETE, ISTE AND OPTICA SOCIETY
MEMBERS

Technical Sponsors (SKIT Student Chapters)













CoE-"Antenna, Microwave and RF Engineering", SKIT



Organized By

Department of Electronics and Communication Engineering Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur (Rajasthan) -302017

For More Information: Contact us



+91-8503856191 (Dr. Vikas Pathak)



icanct2024@skit.ac.in



https://icanct.skit.ac.in/index.html

Conference Schedule

Conference Schedule Day 1: February 16,			
2024 (Friday)			
	Inauguration Program (Online)		
	Zoom Meeting Link:		
	https://us06web.zoom.us/j/87657694095?pwd=FtX82ESpThMQ		
	64HpQ7OiVIa9uaaCy7.1		
	Chief Guest:		
0.00	Dr. Dong Suk Han,		
9:00 am- 10:00 AM	Professor, Qatar University, Qatar Guest of Honor:		
	♦ Dr. Kishor Kumar Sadasivuni,		
	Professor, Center for Advanced Materials, Qatar University,		
	Qatar		
	♦ Dr. Badrul Hisham bin Ahmad,		
	Professor, University Teknikal, Malaysia, Melaka		
	♦ Dr. Pooja Sharma,		
	University of South Bohemia, Czech Republic		
	<u>Invited Talk – 1 (online)</u> Dr. Kishor Kumar Sadasivuni,		
10:00 am- 10:45 AM	Professor, Center for Advanced Materials, Qatar University,		
10.00 4111 10.13 11111	Qatar		
<u>Invited Talk – 2 (online)</u>			
11:00 am- 11:45 AM	Dr. Pooja Sharma		
11.00 am- 11.43 AW	University of South Bohemia, Czech Republic		
12:00 noon – 1:00 PM	Break		
	Invited Talk – 3		
1:00 – 1:30 PM	Prof. Aysegul Uygun Oksuz		
	Suleyman Demirel University, Turkey		
	Paper Presentation Session – 1 (Online)		
	Session Chair:		
1:30 – 3:30 PM	Dr. Ashutosh Tripathi		
	Professor, and Head ECE & EE		
	Chandigarh University, Chandigarh		
Day 2: February 17, 2024 (Saturday)			
	Invited Talk – 4: (Offline)		
Dr. Sanyog Rawat			
00:00 am = 10:00 am	Associate Professor and Head, Department of Electronics and		
07.00 am – 10.00 am	Communication Engineering (ECE), Central University, Kishangarh, Ajmer		
ixionangarii, Ajinci			
10:00 am – 10:30 am	Tea Break		

10:30 am – 1:00 pm	Paper Presentation Session – 2 (Offline) Session Chair: Dr. Virendra Swaroop Sangtani, Assoc. Professor, Deptt. of Electrical Engineering, SKIT, M & G, Jaipur Paper Presentation Session – 3 (Offline) Session Chair: Dr. Rukhsar Zafar, Assoc. Professor, Deptt. of Electronics & Comm. Engineering,
1:00 pm – 2:00 pm	SKIT, M & G, Jaipur Lunch Break
2:00 pm – 2:30 pm	Invited Talk – 5 Dr. Umesh Chand, Senior Scientist, Institute of Microelectronics, A Star, Singapore
2:30 pm – 3:00 pm	Invited Talk – 6 Dr. Arrindam Mukherjee, Postdoc, university of South Bohemia, czech Repulic,
3:00 pm- 3:30 pm	Valedictory Session

Minute to minute program of Inauguration Ceremony Date: 16 February, 2024 Timing: 9:00 AM Onwards

Timing	Activity	
9:00 – 9:05 AM	Joining the session and introduction of Guest	
Welcome Address and about SKIT by		
9:05 – 9:10 AM	Prof. S. L. Surana,	
	Director (Academics), SKIT, Jaipur	
	About the ICANCT – 2024 Conference	
9:10 – 9:15 AM	Prof. Mukesh Arora,	
	Conference Chair, HOD – ECE and Head – OFA, SKIT, Jaipur	
	Address by Guest of Honour:	
9:15 – 9:20 AM	Dr. Kishor Kumar Sadasivuni,	
9.13 - 9.20 ANI	Professor, Center for Advanced Materials, Qatar University,	
	Qatar	
	Address by Guest of Honour:	
9:20 – 9:25 AM	Dr. Badrul Hisham bin Ahmad,	
	Professor, University Teknikal, Malaysia, Melaka	
	Address by Guest of Honour:	
9:25 – 9:30 AM	Dr. Pooja Sharma,	
	University of South Bohemia, Czech Republic	

	Word of Wisdom by Chief Guest:	
9:30 – 9:45 AM Dr. Dong Suk Han,		
	Professor, Qatar University, Qatar	
9:45 – 9:50 AM	Souvenir Presentation	
	Vote of Thanks by	
9:50 – 9:55 AM	Prof. P. K. Jain,	
	Convenor, ICANCT – 2024	



Technical Report

Day-1 started with the inaugural ceremony. Dr. Dong Suk Han, Professor, Qatar University, Qatar, was the chief guest for inaugural ceremony along with our Guest of Honor Dr. Kishor Kumar Sadasivuni, Professor, Center for Advanced Materials, Qatar University, Qatar, Dr. Badrul Hisham bin Ahmad, Professor, University Teknikal, Malaysia, Melaka and Dr. Pooja Sharma, University of South Bohemia, Czech Republic. In the Inauguration Ceremony Prof. S. L. Surana, Director (Academics), Prof. Ramesh Kumar Pachar, Principal, Prof. Mukesh Arora, Conference Chair, Head ECE & OFA, and Prof. P. K. Jain, Conference - Convener were also present. In this conference total 75 papers were received, out of those total 36 papers were selected. All presented papers will be published in Conference proceedings with ISBN No.

On first day there were total three invited talks. First talk was given by Dr. Kishor Kumar Sadasivuni, Professor, Center for Advanced Materials, Qatar University, Qatar. He discussed about artificial intelligence-based finger point sensor and bio-inspired solar tracking robot. Second session was started with the expert talk of Dr. Pooja Sharma, University of South Bohemia, Czech Republic. She discussed about the latest research work in the field of polymer metallization, Nano-composite sensors and solar cells. Next session was taken by Dr. Aysegul Uygun Oksuz, Suleyman Demirel University, Turkey. Her topic of expert talk was "Advancements in Magnetic Au-Ni nano-meter based Drug delivery for breast cancer treatment". After the expert talks, Paper presentation session-1 was started. In this session, there were two session chairs: 1. Dr. Arun Dev Dhar Dwivedi, Senior Associate Professor, School of Electronics Engineering, VIT University, Vellore and Dr. Neeraj Jain, Associate Professor, Department of ECE, SKIT M & G, Jaipur. Total 13 papers were presented during this session.

day – 2 was started with 2 expert talks in offline mode. 1st talk was delivered by Dr. Sanyog Rawat, Associate Professor and Head, Department of Electronics and Communication Engineering (ECE), Central University, Kishangarh, Ajmer. His topic of expert talk was "Planar Antennas for Health Monitoring". He discussed about advancements in the field of various antennas used for bio-medical health monitoring. On day – 2, we were having two parallel offline sessions of papers presentation. Paper presentation session – 2, was chaired by Dr. Virendra Swaroop Sangtani, Assoc. Professor, Deptt. of Electrical Engineering, SKIT, M & G, Jaipur. In this session total 12 papers were presented. Dr. Rukhsar Zafar, Assoc. Professor, Deptt. of Electronics & Comm. Engineering, SKIT, M & G, Jaipur chaired the Paper presentation session – 3 of day – 2. Total 13 researchers showcase their research work in this session.

Finally, the conference was ended with Invited talk by Dr. Arindam Mukherjee, Post Doc, University of South Bohemia, Czech Repulic. He discussed about "Atom diffraction, Thin film growth techniques and XRD techniques".

Session-wise details

Presentation Schedule Session-1 (Online) 16 Feb 2024, 1:30-3:30 PM

S.N	Name of Author	Title of Paper	Paper ID
1	Vijay Laxmi Kalyani	Six nanocavoties coupled two dimensional phc biosensor for detection of covid nineteen ANCT_242	
2	Sharad Singhal	Optimized design of Hybrid Renewable Electrical System for university campus to minimize the LOCE cost	ANCT_2414
3	Lokesh Kumar Avasthi	Optimization of LCOE cost of Hybrid Solar Wind Bio Gas Plants for rural electrification of Rajasthan using Machine Learning	ANCT_2409
4	Swati Arora	Cu ZnSn as a Favorable Photovoltaic Absorber	ANCT_2436
5	Manju Choudhary	Comparison of High Level Synthesis of Bubble check and L-bubble check algorithm for check node processing	ANCT_2423
6	Monika Mathur	AI Based Vehicle Tracking System with Automated Licence Plate Recognition for Criminal Identification	ANCT_2432
7	Dr Giriraj Kumar Prajapati	Millimeter-Wave Photonic Components for Broadband Wireless Systems	ANCT_2403
8	Abhinandan Jain	Numerical Simulation of Zno-based thin film transistor for high performance application	ANCT_2439
9	Harshal Nigam	Radiation Pattern Analysis for Microstrip Antenna Phased Array with Multibeam at 5G Frequency	ANCT_2445
10	Sudesh Garg	Leveraging Drone Technology for Agricultural Advancements A Comprehensive Study on Monitoring for Irrigation and Pesticide Control	
11	Shubhi Jain	Innovations in 6G Communication shaping the future of connectivity	ANCT_2407
12	Rajiv Kumar	A study of ternary NiFeO CoO G nanocomposite or supercapacitor applications	ANCT_2404

Session -2 (offline) 17 Feb 2024; 10:30 AM -1:00 PM Venue: JC Bose Seminar hall

S.N	Name of Author	Title of Paper	Paper ID
1	Gloria Joseph	review reach towards better dispersion compensation	ANCT_2433
2	Satyendra Kumar	Investigation of Efficient Material for CIGS Solar Cell	ANCT_2438
3	Mamta Jain (16 feb)	A review on Hardware Implementation of Clustering Algorithms	ANCT_2415
4	Kishan Kumar Das	Hardware Implementation of Floating Point Arithmetic Unit	ANCT_2406
5	Mayur Sharma	Low profile slotted rectangular microstrip antenna for satellite communication in C band	ANCT_2435
6	Sitaram Meena	VLSI implementation of neural network	ANCT_2416
7	Amisha Jha, 21ESKEC200	Automatic Seed Sowing Machine	ANCT_2425
8	Ashutosh Jangir 20ESKEC026	Design and Analysis of Microstrip Patch Antenna for Dual-Band Applications with Enhanced Bandwidth at 6.3 GHz and 10.3 GHz	ANCT_2424
9	Chakshit Gunidia 20ESKEC031	A Cutting-Edge E-Cart System for Intelligent Retail Settings	ANCT_2427
10	Vanshaj Kataria 21ESKEC070	IoT-Based Garbage Segregator for Efficient Waste Management	ANCT_2418
11	Vipasha Goyal 20ESKEC123	Smart Waste Management	ANCT_2444
12	Om Verma (20ESKEC084)	Safety LINK: Emergency alert system for mine workers	ANCT_2440

Session -3 (offline) 17 Feb 2024; 10:30 AM -1:00 PM

Venue: ECL-06

S.N	Name of Author	Title of Paper	Paper ID
1	Jagrati Meena 20ESKEC050	Aid for Specially Abled Person	ANCT_2417
2	Anshuman 20ESKEC20	Sign language detection	ANCT_2408
3	Moksh Avasthi(20ESKEC075)	Affordable Respiratory Solutions: Design and Implementation of an Arduino-Based Low-Cost Ventilator	ANCT_2426
4	Megha Jangid,20ESKEC072	Smart wheelchair	ANCT_2431
5	Avni Jain and 20ESKEC028	A fuzzy logic framework for dynamic noise reduction in audio signals	ANCT2419
6	Kashish Arora , 20ESKEC057	IoT Based dog Health Monitoring System	ANCT_2437
7	Saurabh Mishra (21ESKEC059)	RFID Based Smart Shopping Trolley.	ANCT_2442
8	Naman Agarwal , 20ESKEC077	Crash Detection-Prevention using Smart Helmet	ANCT_2434
9	Bhoomika Bulchandani, 20ESKEC030	Smart Energy Monitoring and Control System using IOT	ANCT_2443
10	Tanish Khandal 20ESKEC116	Wearable Device for Health Monitoring and Stress Management using ML	ANCT_2428
11	Navdeep Choudhary, 20ESKEC079	Smart Currency Counting Machine using Arduino.	ANCT_2441
12	Utkarsh Khandelwal - 20ESKEC121	Double Square Loop Frequently Selective Surface for 5G Wireless Technology	ANCT_2430

Certificates



International Conference on Advancements in Nano-electronics & Communication Technologies

(ICANCT-2024)

(FEBRUARY 16-17, 2024)

CERTIFICATE OF APPRECIATION

This is to certify that <u>Dr. Sanyog Rawat</u> of <u>Central University</u> of <u>Rajasthan, Kishangarh</u> has been recognized and honored for their invaluable contribution as a <u>Keynote Speaker</u> on topic <u>Planar Antennas for Health Monitoring</u> in the International conference on "Advancements in Nano-electronics & Communication Technologies (ICANCT-2024)" held during <u>February 16-17</u>, 2024.

Prof. Mukesh Arora (Conference Chair) Prof. Praveen Kumar Jain (Convener) Dr. Vikas Pathak (Convener)



International Conference on Advancements in Nano-electronics & Communication Technologies

(ICANCT-2024)

(FEBRUARY 16-17, 2024)

CERTIFICATE OF APPRECIATION

This is to certify that <u>Dr. Virendra Swaroop Sangtani</u> of <u>SKIT,M & G, Jaipur</u> has been recognized and honored for their invaluable contribution as a <u>Session Chair</u> in the International conference on "Advancements in Nano-electronics & Communication Technologies (ICANCT-2024)" held during February 16-17, 2024.

Prof. Mukesh Arora (Conference Chair) Prof. Praveen Kumar Jain (Convener) Dr. Vikas Pathak (Convener)



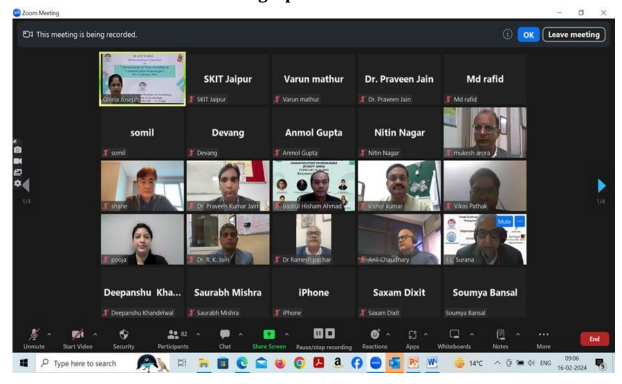
International Conference on Advancements in Nano-electronics & Communication **Technologies**

(ICANCT-2024)

(FEBRUARY 16-17, 2024)

CERTIFIC	ATE OF PARTICI	PATION
This is to certify that Prof./Dr./	Mr./Ms.	of
IETE	Attended the	International conference on
"Advancements in Nano-electron	ics & Communication Technologies (ICANCT-2024)" held during
February 16-17, 2024. स्वावह	असतो मा सद्गमय	
Prof. Mukesh Arora (Conference Chair)	Prof. Praveen K. Jain (Convener)	Dr. Vikas Pathak (Convener)

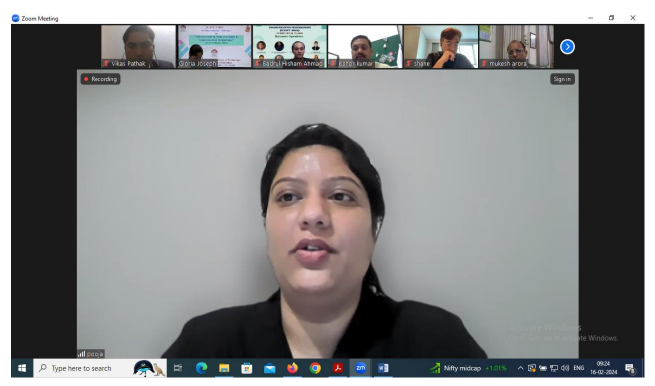
Photographs of the event













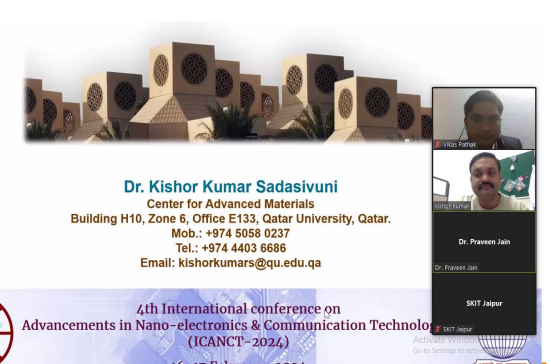












ICANCT-2024

7 Zoom Meeting

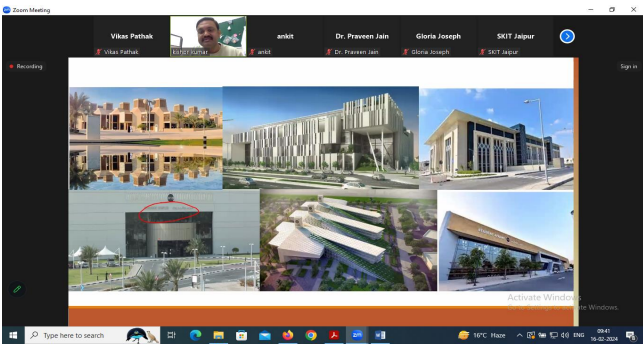
Recording

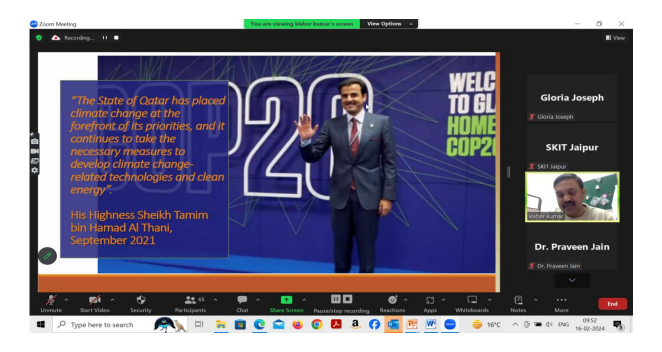
Recording

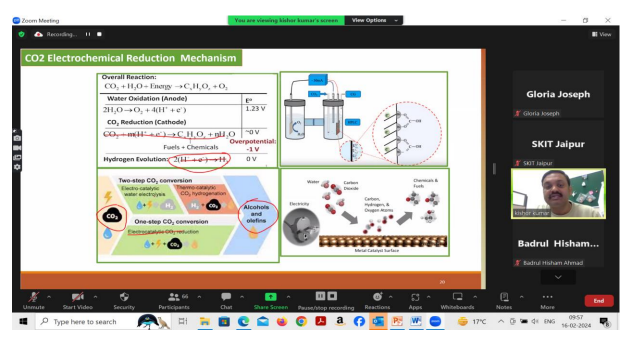
Activate Windows Go to Settings to activate Window

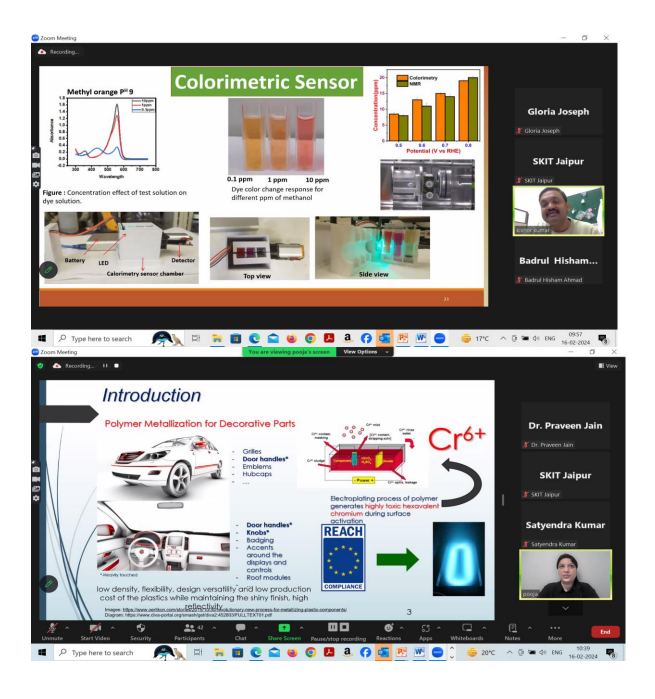
🥌 16°C Haze 🐧 🕾 🖫 여) ENG 16-02-2024 📢

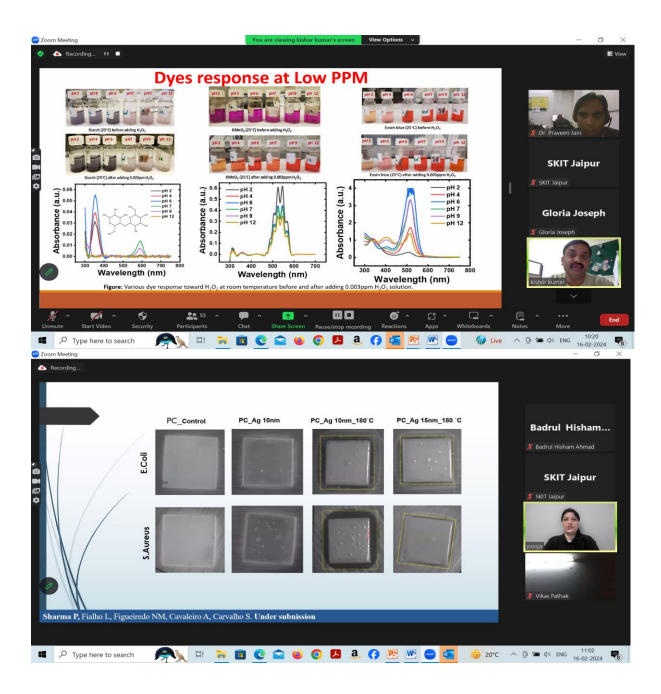


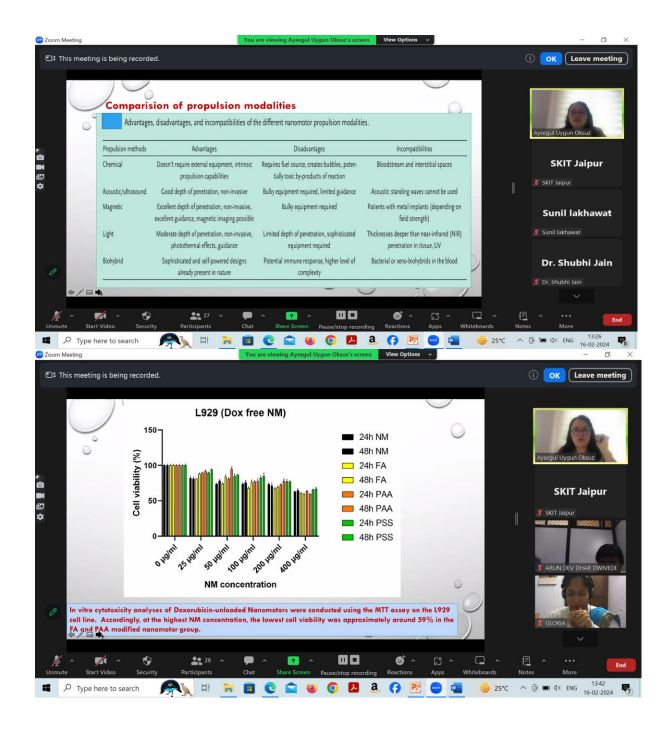


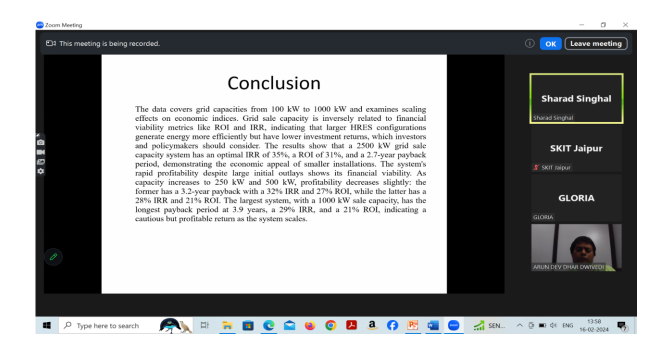


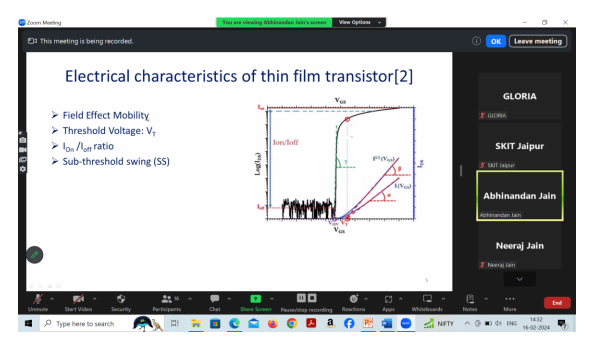


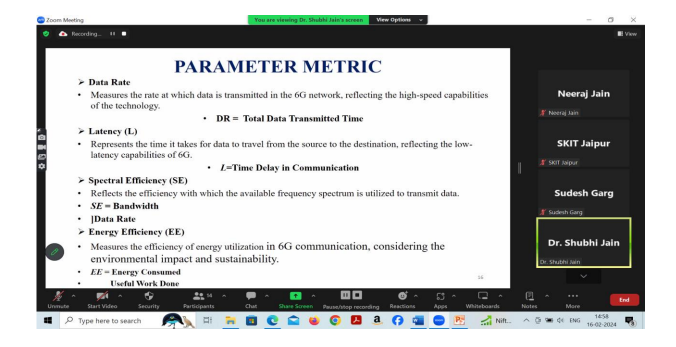












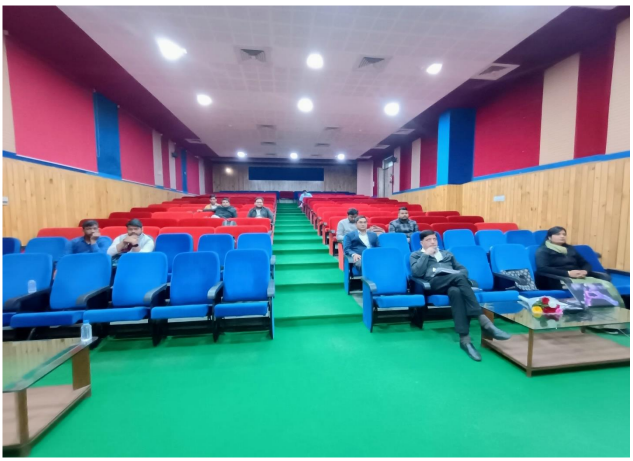


















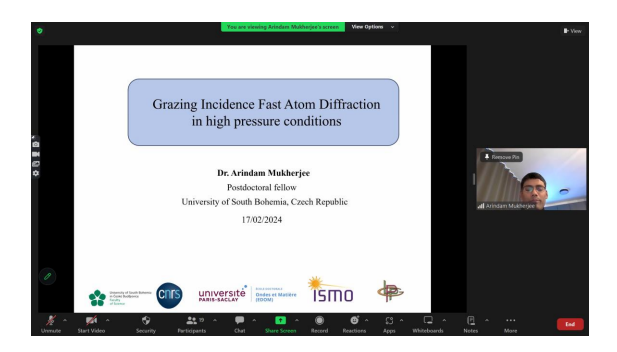




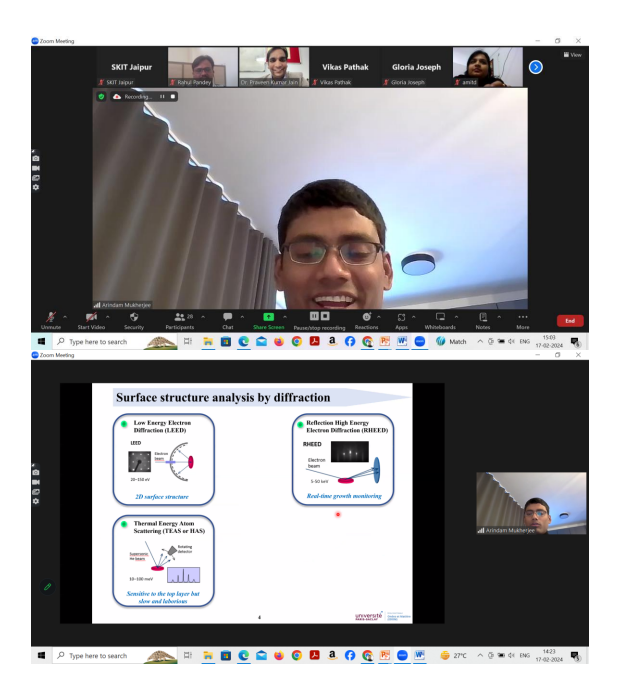


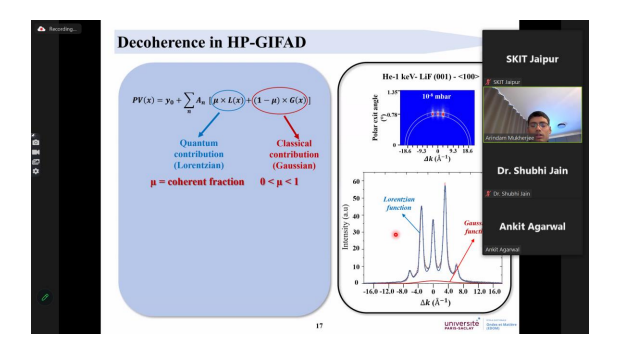








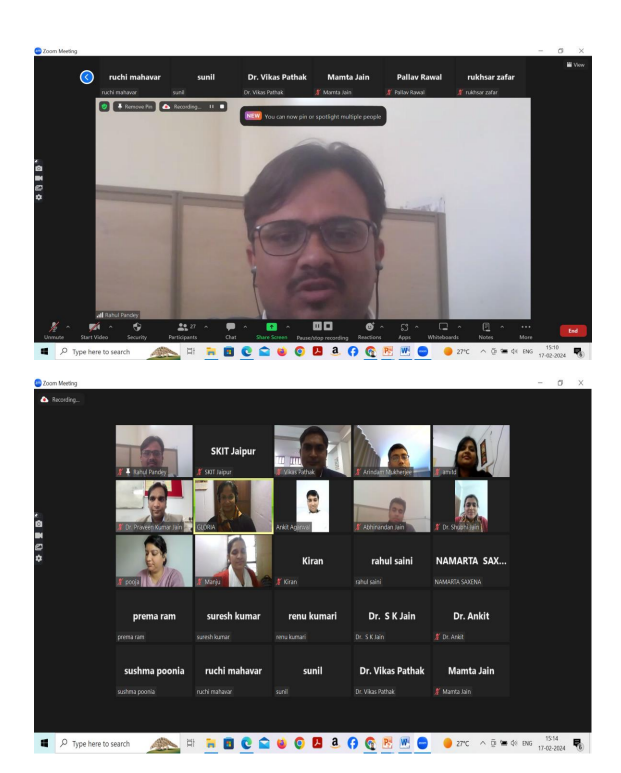












Media Coverage

सीमा सन्देश श्रीगंगानगर. शनिवार, 17 फरवरी 2024

एसकेआईटी में अंतरराष्ट्रीय सम्मेलन

जयपुर(सीमा सन्देश)। एसकेआईटी में इलेक्ट्रॉनिक्स एंड कम्युनिकेशन विभाग द्वारा 'एडवांसमेंट इन नैनो इलेक्ट्रॉनिक्स एंड कम्युनिकेशन टेक्नोलॉजी' विषय पर दो दिवसीय अंतरराष्ट्रीय सम्मेलन का शुभारंभ किया गया। संस्था के निदेशक शिक्षाविद् प्रो. एसएल सुराणा ने संस्था की उपलब्धियों बारे बताया तथा आज के परिदृश्य में नैनो टेक्नोलॉजी के महत्व पर प्रकाश डाला। प्रो. मुकेश अरोड़ा ने आगंतुकों का स्वागत किया तथा बताया कि कुल 75 शोधपत्र आए थे, जिनमें से 30 को प्रकाशन हेतु चुना गया। मुख्य अतिथि



कतर विवि कतर के प्रो. डॉ. डॉग सुक हॉन ने अपने शोध अनुभवों को साझा करते हुए नैनो मैटेरियल्स द्वारा जल पर्यावरण व ऊर्जा प्रबंधन पर ज्ञानवर्धन किया। विशिष्ट अतिथि कतर विवि के प्रो. डॉ किशोरकुमार सदाशिवनी, यूनिवर्सिटी ऑफ टेक्सीकल मलेशिया के डॉ. बदरुल हिशाम बिन अहमद तथा यूनि. ऑफ साउथ बोहेमिया चेक गणराज्य की डॉ.पूजा शर्मा ने भी नैनो टेक्नोलॉजी विषय पर पर प्रतिभागियों का मार्गदर्शन किया। प्रो. पीके जैन ने सभी का आभार जताया।



दो दिवसीय अंतरराष्ट्रीय सम्मेलन शुरू

खबरों की दुनिया

जयपुर। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान में इलेक्ट्रॉनिक्स एंड कम्युनिकेशन विभाग द्वारा 'एडवांसमेंट इन नैनो इलेक्ट्रॉनिक्स एंड कम्युनिकेशन टेक्नोलॉजी' विषय पर दो दिवसीय अंतरराष्ट्रीय सम्मेलन का शुभारंभ किया गया। कार्यक्रम की शुरुआत में संस्था के निदेशक शिक्षाविद प्रो. एस. एल. सुराणा ने संस्था की उपलब्धियों के बारे में बताया तथा आज के परिदृश्य में नैनो टेक्नोलॉजी के महत्व पर प्रकाश डाला।

प्रो. मुकेश अरोड़ा ने इस अंतरराष्ट्रीय सम्मेलन में सम्मिलित विभिन्न आगंतुकों का स्वागत किया तथा सम्मेलन के विषय वस्तु पर विस्तृत जानकारी साझा की उन्होंने बताया कि इस सम्मेलन में कुल 75 शोध पत्र आये जिनमें से समीक्षा के उपरांत 30 शोध पत्रों को प्रदर्शन हेतु चुना गया।

दो दिवसीय अंतरराष्ट्रीय सम्मेलन शुरू



आधुनिक समाचार नेटवर्क

जयपुर। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान में इलेक्ट्रॉनिक्स एंड कम्युनिकेशन विभाग द्वारा एडवांसमेंट इन नैनो इलेक्ट्रॉनिक्स एंड कम्युनिकेशन टेक्नोलॉजी विषय पर दो दिवसीय अंतरराष्ट्रीय सम्मेलन का शुभारंभ किया गया। कार्यक्रम की शुरुआत में संस्था के निदेशक शिक्षाविद प्रो. एस. एल. सुराणा ने संस्था की उपलब्धियों के बारे में बताया तथा आज के परिदृश्य में नैनो टेक्नोलॉजी के महत्व पर प्रकाश डाला। प्रो. मुकेश अरोड़ा ने इस अंतरराष्ट्रीय सम्मेलन में सम्मिलित विभिन्न आगंतुकों का स्वागत किया तथा सम्मेलन के विषय वस्तु पर विस्तृत जानकारी साझा की उन्होंने बताया कि इस सम्मेलन में कुल 75 शोध पत्र आये जिनमें से समीक्षा के उपरांत 30 शोध पत्रों को प्रदर्शन हेतु चुना गया।

Yuva स्टोरीज

SKIT में शुरू हुआ वर्चुअल अंतरराष्ट्रीय सम्मेलन



बेधड़क । जयपुर

स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान में इलेक्ट्रॉनिक्स एंड कम्युनिकेशन विभाग की ओर से 'एडवांसमेंट इन नैनो इलेक्ट्रॉनिक्स एंड कम्युनिकेशन टेक्नोलॉजी' विषय पर दो दिवसीय अंतरराष्ट्रीय सम्मेलन का शुभारंभ किया गया। कार्यक्रम की शुरुआत में संस्था के निदेशक शिक्षाविद प्रो. एस एल सुराणा ने संस्था की उपलब्धियों के बारे में बताया तथा आज के परिदृश्य में नैनो टेक्नोलॉजी के महत्व पर प्रकाश डाला। प्रो. मुकेश अरोड़ा ने इस अंतरराष्ट्रीय सम्मेलन में सम्मिलित विभिन्न आगंतुकों का स्वागत किया तथा सम्मेलन की विषय वस्तु पर विस्तृत जानकारी साझा की। उन्होंने बताया कि इस सम्मेलन में कुल 75 शोध पत्र आए जिनमें से समीक्षा के उपरांत 30 शोध पत्रों को प्रदर्शन के लिए चुना गया।

एसकेआईटी मे एडवांसमेंट इन नैनो इलेक्ट्रॉनिक्स एंड कम्युनिकेशन टेक्नोलॉजी विषय पर दो दिवसीय अंतरराष्ट्रीय सम्मेलन का शुभारंभ

P3 Police Public Politics

जयपुर। स्वामी केशवानंद इंस्टीटयट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोत्थान में इलेक्ट्रॉनिक्स एंड कम्युनिकेशन विभाग द्वारा एडवांसमेंट इन नैनो इलेक्टॉनिक्स एंड कम्युनिकेशन टेक्नोलॉजी विषय पर दो दिवसीय अंतरराष्ट्रीय सम्मेलन का शुभारंभ किया गया। कार्यक्रम की शुरुआत में संस्था के निदेशक शिक्षाविद प्रो. एस. एल. सुराणा ने संस्था की उपलब्धियों के बारे में बताया तथा आज के परिदृश्य में नैनो टेक्नोलॉजी के महत्व पर प्रकाश डाला। प्रो. मुकेश अरोडा ने इस अंतरराष्ट्रीय सम्मेलन में सम्मिलित विभिन्न आगंतुकों का स्वागत किया तथा सम्मेलन के विषय वस्तु पर विस्तृत जानकारी साझा की उन्होंने बताया कि इस सम्मेलन में कल 75 शोध पत्र आये जिनमें से समीक्षा के उपरांत 30 शोध पत्रों को प्रदर्शन हेत् चुना गया । यह शोध पत्र सम्मेलन के आईएसबीएन प्रोसीडिंग्स में प्रकाशित किए जाएंगे। कार्यक्रम के मुख्य अतिथि डॉ डोंग सुक हॉन (प्रोफेसर कतर यूनिवर्सिटी ,कतर) ने अपने शोध अनुभवों को साझा करते हुए नैनो मैटेरियल्स के द्वारा जल पर्यावरण व



ऊर्जा प्रबंधन पर ज्ञानवर्धन किया। उद्घाटन समारोह में विशिष्ट अतिथि डॉ किशोर कुमार सदाशिवनी(प्रो सी.ए.एम.कतर यूनिवर्सिटी, कतर), डॉ बदरुल हिशाम बिन अहमद(प्रो. यूनिवर्सिटी टैक्टिकल मलेशिया) तथा डॉ.पूजा शर्मा (यूनिवर्सिटी ऑफ़ साउथ बोहेमिया चेक रिपब्लिक) ने भी नैनोटेक्नोलॉजी विषय पर पर अपने शोध अनुभओं से सभी प्रतिभागियों का मार्गदर्शन किया। उद्घाटन समारोह के अंत में प्रो. पी.के.जैन ने समस्त आगंतुकों , प्रतिभागियों तथा आयोजन कर्ताओं के प्रति धन्यवाद ज्ञापित किया।

कार्यक्रम के प्रथम दिन तीन व्याख्यान सत्र आयोजित हुए- प्रथम सत्र में कतर यूनिवर्सिटी के प्रोफेसर किशोर सदाशिवनी ने आर्टिफिशियल इंटेलिजेंस बेस्ड फिंगरप्वाइंट सेंसर तथा बायो इंस्पायर्ड सोलर ट्रैकिंग रोबोट पर चर्चा की। द्वितीय सत्र मे डॉक्टर पूजा शर्मा ने नैनो कंपोजिट्स के सेंसर तथा सोलर सेल के क्षेत्र में अनुप्रयोगो पर चर्चा की। तृतीय सत्र की व्याख्याता डॉ आयसेगुल (प्रो सुलेमान डेमीरेल यूनिवर्सिटी तुर्की) रहीं। उन्होंने मेटल नैनो पार्टिकल्स बेस्ड कंडिक्टंग पॉलीमर कंपोजिट्स पर अपने शोध परिणामों पर चर्चा की तथा बायोसेंसिंग के क्षेत्र में उनके अनुप्रयोगों पर प्रकाश डाला। प्रथम दिन के अंतिम सत्र में डॉ अरुण धर द्विवेदी (प्रोफेसर वी आई टी वैलोर) की अध्यक्षता में शोध पत्र प्रदर्शन का सत्र भी आयोजित हुआ।

शोध पत्र प्रदर्शन के अन्य दो सत्र दिनांक 17 फरवरी को आयोजित किए जाएंगे। इस कार्यक्रम के संयोजक डॉ विकास पाठक रहे तथा संचालन मि. हर्षल निगम व मिस ग्लोरिया जोसेफ ने किया।