

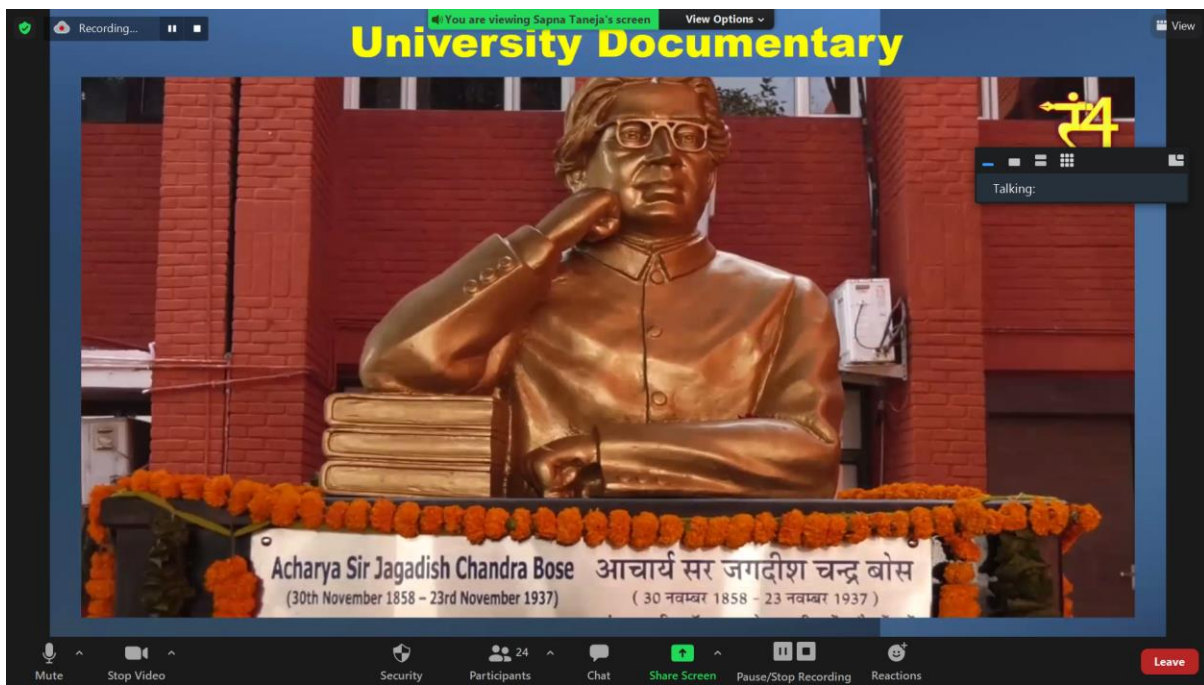
MoU with UiT – The Arctic University of Norway

J C Bose university of Science & Technology, YMCA Faridabad signed an MoU with UiT – The Arctic University of Norway. The MoU has been signed between Department of Electronics Engineering, JC Bose UST and Faculty of Engineering Science and Technology, UiT – The Arctic university of Norway to establish a mutual beneficial relationship built on academic and scientific cooperation in which the parties can work together in a collaborative framework.

As a result of continuous encouragement and unflinching support of Hon'ble Vice Chancellor, Prof. Dinesh Kumar, the two institutions have entered this association with the intent to develop research projects, joint publications, and joint supervision. The two institutes shall also exchange expertise through delivering expert lectures and co-hosting workshops.

Prof. Bjørn Solvang, Dean Faculty of Engineering Science and Technology, Prof. Arild Steen, Head of the Electrical Engineering Department and Dr. Pawan Sharma, Associate Professor, Electrical Engineering Department from UiT – The Arctic University of Norway and, Prof. Vikas Turk, Dean Academic Affairs, Prof. Neelam Turk, Chairperson Electronics Engineering Department, Prof. Pardeep Dimri, Department of Electronics Engineering, Dr. Shilpa Sethi – Director, International Affairs from JC Bose University graced the ceremony with their presence. Prof. Vikas Turk addressed the gathering and expressed the hope to implement the MoU in letter and spirit. Prof. Neelam Turk expressed the delight and efforts taken by Director, International affair cell to facilitate the association between department of electronics engineering, JC Bose UST and faculty of engineering science and technology, Department of Electrical Engineering, UiT Norway.

Earlier, Dr. Shilpa Sethi welcomed the distinguished guests and apprised the gathering about the scope of MoU. She also appreciated the efforts of Dr. Pawan Sharma from UiT and Dr. Manish Gupta from JC Bose UST for their continuous and sincere support in establishing this MoU. Further, Prof. Pardeep Dimri assured the cooperation of Electronics department in carrying the joint activities under the aegis of this MoU. Dr. Rajeev Saha presented the vote of thanks. Dr. Mamta Kathuria – coordinator, IAC and other faculty members from Electrical Engineering department were also present during the program. The MoU was facilitated by team international affairs and coordinated by Dr. Sapna Taneja, coordinator International Affairs cell.



Zoom Meeting Recording... View

Participants (23)

- Shilpa Sethi (Co-host, me)
- Sapna Taneja (Host)
- Björn Solvang (Co-host)
- Vikas Turk (Co-host)
- Arild Steen (Co-host)
- Dr. Mamta Kathuria (Co-host)
- Dr. Neelam Turk (Co-host)
- Dr. Sapna Taneja (Co-host)
- Pawan Sharma (Co-host)
- Prof. Pradeep Kumar (Co-host)
- Rajeev saha (Co-host)
- Munish Vashishth

Unmute Stop Video Security Participants 23 Chat Share Screen Reactions More Leave

Type here to search

15:15 25-08-2021



Recording... View Options View

Address by Dean Academic Affairs



❖ Sir is holding a position of Dean Academic Affairs along with Chief hostel warden.
❖ He is having 22 years of teaching experience.
❖ He has obtained his PhD degree from NIT Kurukshetra in the area of research production management in 2007.
❖ He has numerous publications in international and national journals of repute.



Prof. Vikas Turk



Vikas Turk

Unmute Start Video Security Participants 23 Chat Share Screen Pause/Stop Recording Reactions Apps Leave

Zoom Meeting You are viewing Sapna Taneja's screen View Options View

Address by Dean Faculty of Engineering Sciences and Technology



Shilpa Sethi (Co-host, me)

Sapna Taneja (Host)

Bjørn Solvang (Co-host)

Vikas Turk (Co-host)

Arild Steen (Co-host)

Dr. Mamta Kathur... (Co-host)

Dr. Neelam Turk (Co-host)

Dr. Sapna Taneja (Co-host)

Pawan Sharma (Co-host)

Prof. Pradeep Ku... (Co-host)

Rajeev saha (Co-host)

Munish Vashishth

Participants (24)

Find a participant

Unmute Stop Video Security Participants 24 Chat Share Screen Reactions More Leave

Type here to search 15:14 ENG 25-08-2021

Zoom Meeting

Recording...

Field of Expertise

Research areas

Research fields	Topic / application				
	Energy systems	Electric transport	Autonomous platforms	Satellite data processing and communication	Engineering education
Power Electronics	x	x			
Power systems	x				
Control theory	x	x	x		
Signal / data processing			x		
Spectroscopy			x		
Communication			x	x	x
Didactics					

Dr. Mamta K... (Co-host, me)   

Sapna Taneja (Host)   

Arild Steen (Co-host)   

Vikas Turk (Co-host)   

Bjørn Solvang (Co-host)   

Dr. Neelam Turk (Co-host)   

Dr. Sapna Taneja (Co-host)   

Pawan Sharma (Co-host)   

Prof. Pradeep Ku... (Co-host)   

Rajeev saha (Co-host)   

Shilpa Sethi (Co-host)   

Munish Vashishth   

Bal Krishan   

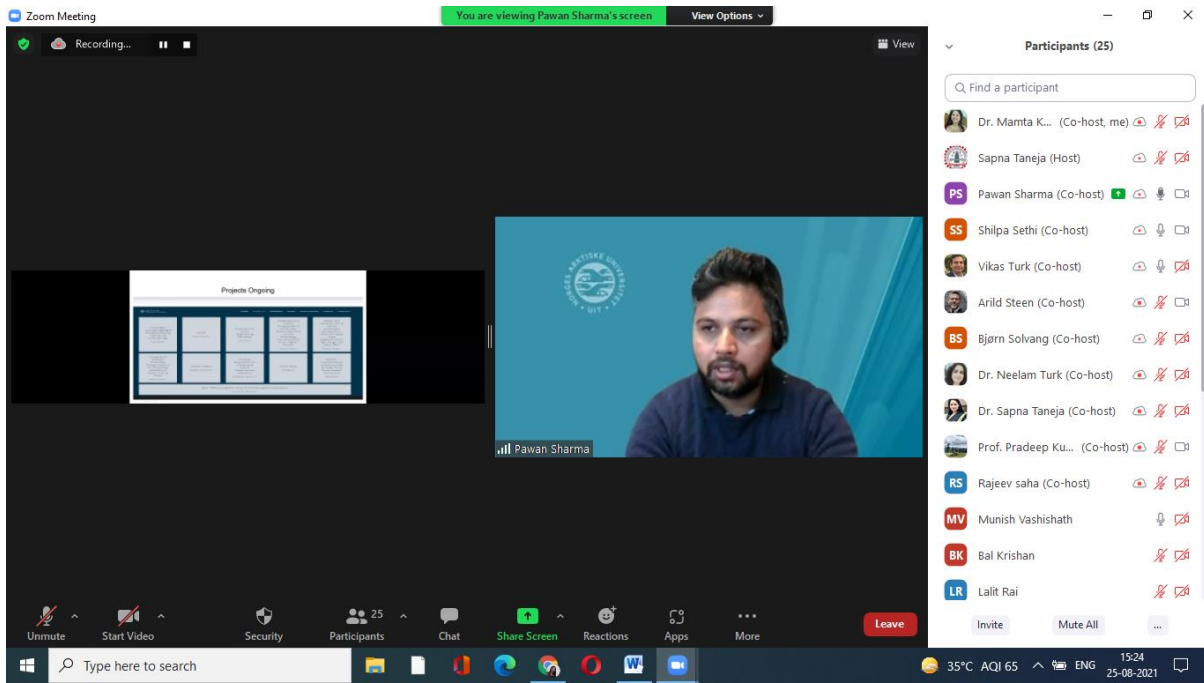
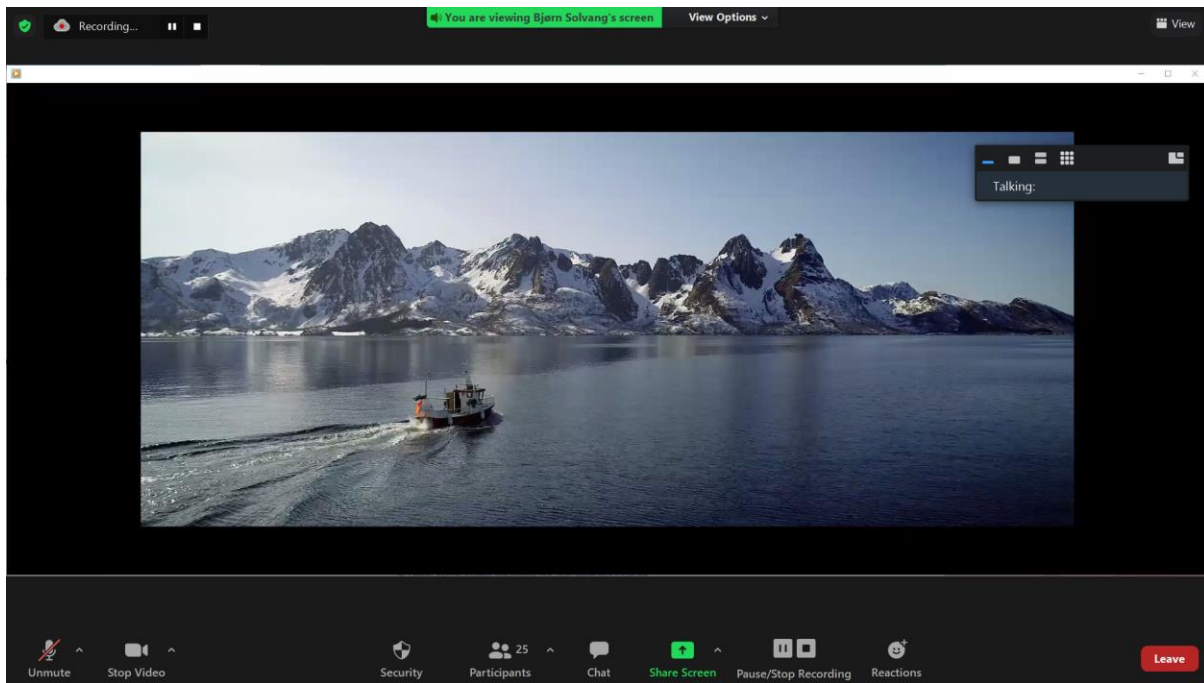
Lalit Rai   

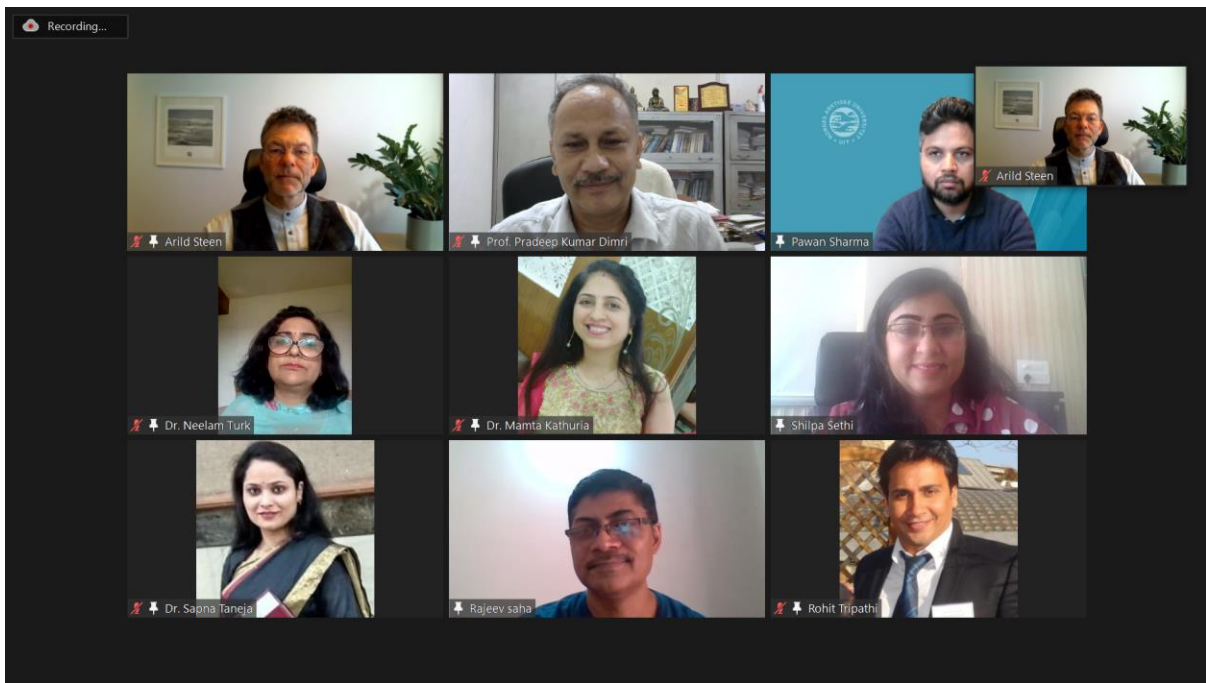
Invite Mute All ...

35°C AQI 65 15:22 ENG 25-08-2021

Recording...







J.C. Bose University signs MoU with Arctic University of Norway

TIT Correspondent
info@impressivetimes.com

FARIDABAD: Taking yet another step to promote academic collaboration with the Universities of International repute, J.C. Bose University of Science & Technology, YMCA Faridabad today signed an MoU with UiT – The Arctic University of Norway. The MoU has been signed between the Department of Electronics Engineering of J.C. Bose University and the Faculty of Engineering, Science and Technology, UiT – The Arctic University of Norway to establish a mutually beneficial relationship built on academic and scientific cooperation to foster a collaborative framework. In a program which was held online, Prof. Bjørn Solvang, Dean Faculty of Engineering Science and Technology, UiT – The Arctic University of Norway and Prof. Vikas Turk, Dean Academic Affairs from JC Bose University exchanged the MoU. Prof. Arild Steen, Head of the Elec-



THE MOU HAS BEEN SIGNED BETWEEN THE DEPARTMENT OF ELECTRONICS ENGINEERING OF J.C. BOSE UNIVERSITY AND THE FACULTY OF ENGINEERING, SCIENCE AND TECHNOLOGY, UiT – THE ARCTIC UNIVERSITY OF NORWAY TO ESTABLISH A MUTUALLY BENEFICIAL RELATIONSHIP BUILT ON ACADEMIC AND SCIENTIFIC COOPERATION TO FOSTER A COLLABORATIVE FRAMEWORK. ”

trical Engineering Department and Dr. Pawan Sharma, Associate Professor, Electrical Engineering Department from UiT – The Arctic University

of Norway, and Prof. Neelam Turk, Chairperson of Electronics Engineering, Prof. Pardeep Dimri, Department of Electronics Engineering and Dr. Shilpa Sethi, Director, International Affairs from J.C. Bose University were also present in the online ceremony. Speaking on this occasion, Prof. Vikas Turk said that the partnership would help both institutions to promote academic excellence and assured to implement the MoU in letter and spirit. Prof. Neelam Turk applauded the efforts taken by the Director, International Affair Cell to facilitate the association between both Universities.

जे.सी. बोस विश्वविद्यालय ने नॉर्वे की आर्कटिक युनिवर्सिटी से किया समझौता

आज समाज नेटवर्क

फरीदाबाद । अंतरराष्ट्रीय स्तर पर विश्वविद्यालयों के साथ अकादमिक सहयोग को बढ़ावा देने की दिशा में एक और कदम बढ़ाते हुए जेसी बोस विज्ञान और प्रौद्योगिकी विश्वविद्यालय, बाईंगमसाई, फरीदाबाद ने बृहस्पतिवार को नॉर्वे की आर्कटिक युनिवर्सिटी (यूआईटी) के साथ एक समझौता पर हस्ताक्षर किए। जेसी बोस विश्वविद्यालय के इलेक्ट्रॉनिक्स इंजीनियरिंग विभाग तथा नॉर्वे की आर्कटिक युनिवर्सिटी (यूआईटी) के इंजीनियरिंग विज्ञान और प्रौद्योगिकी के बीच परस्पर अकादमिक और वैज्ञानिक सहयोग को बढ़ावा देने के लिए समझौता पर हस्ताक्षर किए गए हैं। अॉनलाइन आयोजित एक कार्यक्रम में आर्कटिक युनिवर्सिटी के इंजीनियरिंग, विज्ञान और प्रौद्योगिकी के डीन प्रो. ब्योन सोलवांग और जेसी बोस विश्वविद्यालय के अकादमिक मामलों के डीन प्रो. विकास तुर्क ने समझौते का आदान-प्रदान किया। इस अवसर पर आर्कटिक युनिवर्सिटी से इलेक्ट्रॉनिक्स इंजीनियरिंग



समझौते का आदान-प्रदान करते हुए प्रो. ब्योन सोलवांग और प्रो. विकास तुर्क।

विभाग के अध्यक्ष प्रो. एरिल्ड स्टीन एवं एसोसिएट प्रोफेसर डॉ. एवन शर्मा, और जे.सी. बोस विश्वविद्यालय से इलेक्ट्रॉनिक्स इंजीनियरिंग की अध्यक्ष प्रो. नीलम तुर्क, प्रो. प्रदीप डिमरी तथा अंतरराष्ट्रीय मामलों की निदेशक डॉ. शिल्पा सेठी भी मौजूद थीं। इससे पहले डॉ. सेठी ने अतिथियों का स्वागत किया और समझौते के प्रावधानों पर चर्चा की। उन्होंने समझौते में योगदान देने के लिए आर्कटिक युनिवर्सिटी से डॉ. एवन शर्मा

और विश्वविद्यालय से उप कुलसचिव मनीष गुप्ता के प्रवासों की संरहना की। कार्यक्रम के अंत में उप निदेशक डॉ. राजीव साहा ने धन्यवाद प्रस्ताव प्रस्तुत किया। कार्यक्रम का संचालन इंटरनेशनल अफेयर्स सेल की समन्वयक डॉ. सपना तनेजा द्वारा किया गया। इस अवसर पर इंटरनेशनल अफेयर्स सेल की समन्वयक डॉ. ममता कथृतिया तथा इलेक्ट्रॉनिक्स इंजीनियरिंग विभाग के अन्य संकाय सदस्य भी उपस्थित थे।