



Q

Bulletins | News | Filmy | Food | Tech | Travel



CUJ Engineering Students Visits Jammu Airport

TAKE ONE / 25 MAY 2024

सीयूजे इंजीनियरिंग के छात्रों ने जम्मू हवाई अड्डे का दौरा किया



जम्मू हवाई अड्डे को दौरे पर आए सीयूजे इंजीनियरिंग के छात्र।

सवेरा न्यूज/आशु,जम्मू : उपकुलपित प्रोफैसर संजीव जैन के संरक्षण में जम्म केंद्रीय विश्वविद्यालय के इलैक्ट्रॉनिक्स और संचार इंजीनियरिंग (ईसीई) और ईसीई-एवियोनिक्स विभाग के छात्रों ने सिविल एयरपोर्ट जम्मू का दौरा किया। इस शैक्षणिक यात्रा का आयोजन डीओईसीई के प्रमुख प्रोफैसर राकेश कुमार झा द्वारा छात्रों को हवाई अड्डे की परियोजनाओं और संचालन के बारे में व्यावहारिक जानकारी प्रदान करने. उनके शैक्षणिक अध्ययन के वास्तविक दुनिया के अनुप्रयोगों की समझ को बढाने के लिए किया गया था। यात्रा के दौरान बी-टेक इलैक्ट्रॉनिक्स और संचार और बी-टेक एवियोनिक्स के छात्रों का जम्मू में हवाई अड्डे के अधिकारियों द्वारा स्वागत किया गया और सुविधा का व्यापक दौरा किया गया। दौरे में संचार प्रणालियों, रडार प्रौद्योगिकी, नेविगेशन सहायता और सुरक्षा प्रणालियों सिहत विभिन्न हवाई अड्डे के संचालन पर विस्तृत प्रस्तुतियां शामिल थीं। डीओईसीई के प्रमुख प्रोफैसर राकेश कुमार झा ने अपने बयान में कहा कि डॉ.सचिन कुमार गुप्ता, एसोसिएट प्रोफैसर कार्यक्र म के समन्वयक थे और डॉ.राजीव कुमार और डॉ.मिस्बाह शफी संकाय सदस्यों ने दौरे का समन्वय किया। प्रो.झा ने सैद्धांतिक ज्ञान और व्यावहारिक अनुप्रयोग के बीच अंतर को पाटने में ऐसी यात्राओं के महत्व पर जोर दिया। प्रोफैसर राकेश झा ने कहा कि यह यात्रा हमारे छात्रों को उन्नत तकनीकों और वास्तविक समय में समस्या-समाधान वाले वातावरण से परिचित कराकर उनके सीखने के अनुभव को समृद्ध करने की दिशा में एक महत्वपूर्ण कदम है। छात्रों ने अपने पाठ्यक्रम के व्यावहारिक कार्यान्वयन को देखने के अवसर के लिए अपना उत्साह और सराहना व्यक्त की। छात्रों ने टिप्पणी की कि सिविल एयरपोर्ट जम्मू का दौरा आंखें खोलने वाला था। उन्नत संचार प्रणालियों और प्रौद्योगिकी को क्रि याशील होते देखकर हमारी समझ गहरी हुई है और हमें इस क्षेत्र में आगे अध्ययन करने के लिए प्रेरणा मिली है।

CUJ Engineering Students Visits Jammu Airport

NIN NEWS SERVICE JAMMU, MAY 25

Students of the Department Electronics Communication Engineering (ECE) and ECE -Avionics, Central University of Jammu under the patronage of Hon'ble Vice Chancellor Prof. Sanjeev Jain visited the Civil Airport Jammu. This educational visit was organized by Prof. Rakesh Kumar Jha, Head, DoECE to provide students with practical exposure to the projects and operations of an airport, enhancing their and technicians, gaining students' understanding of real-valuable insights into the experience by exposing field." world applications of their technical and operational them academic studies. During challenges faced in the technologies and real-time Jammu the visit, the students of B- aviation sector. Prof. communication and B-Tech DoECE in his statement Rakesh Jha. The students Director Avionics were welcomed said that Dr. Sachin Kumar by the airport authorities at Gupta, Associate Professor Jammu and given a was the co-ordinator of the opportunity to see the Such initiatives are part of comprehensive tour of the program and Dr. Rajiv facility. The tour included Kumar & Dr. Misbah Shafi of their coursework, efforts to provide its detailed presentations on faculty various airport operations, coordinated the visit. Prof. visit to the Civil Airport comprehensive educational including communication Jha systems, radar technology, importance of such visits in Seeing the advanced them for successful careers navigation aids, and bridging the gap between communication systems in their chosen fields. The security systems. students opportunity to interact "This visit is a significant understanding with the airport engineers step towards enriching our inspired us to pursue boundaries of books.



Electronics and Rakesh Kumar Jha, Head emphasized The theoretical knowledge and and technology in action trip was quite successful the practical application.

to problem-solving gratitude to the Sh. Sanjeev environments," said Prof. Kumar Garg, Airport expressed their enthusiasm cooperation and support in and appreciation for the making this visit a success. practical implementations the university's ongoing members Students remarked, "The students the Jammu was an eye-opener. experiences that prepare has deepened

learning further studies in this

advanced The Central University of our and allowed students to and learn

CUJ engineering students visit Jammu Airport

■ TNN BUREAU

JAMMU: Students of the Department of Electronics and Communication Engineering (ECE) and ECE -Avionics, Central University of Jammu under the patronage of Hon'ble Vice Chancellor Prof. Sanjeev Jain visited the Civil Airport Jammu. This educational visit was organized by Prof. Rakesh Kumar Jha, Head, DoECE to provide students with practical exposure to the projects and operations of an airport, enhancing their understanding of realworld applications of their academic studies.

During the visit, the students of B-Tech Electronics and communication and B-Tech Avionics were welcomed by the airport authorities at Jammu and given a comprehensive tour of the facility. The tour included detailed presentations on various airport operations, including communication systems, radar technology, navigation aids, and security systems.



The students had the opportunity to interact with the airport engineers and technicians, gaining valuable insights into the technical and operational challenges faced in the aviation sector.

Prof. Rakesh Kumar Jha, Head DoECE in his statement said that Dr. Sachin Kumar Gupta, Associate Professor was the co-ordinator of the program and Dr. Rajiv Kumar & Dr. Misbah Shafi faculty members coordinated the visit. Prof. Jha emphasized the importance of such visits in bridging the gap between theoretical knowledge and

practical application. "This visit is a significant step towards enriching our students' learning experience by exposing them to advanced technologies and real-time problem-solving environments," said Prof. Rakesh Jha.

The students expressed their enthusiasm and appreciation for the opportunity to see the practical implementations of their coursework. Students remarked, "The visit to the Civil Airport Jammu was an eye-opener. Seeing the advanced communication systems and technology in action has deepened our under-

standing and inspired us to pursue further studies in this field."

The Central University of Jammu extends its gratitude to the Sanjeev Kumar Garg, Airport Director for their cooperation and support in making this visit a success. Such initiatives are part of the university's ongoing efforts to provide its students with comprehensive educational experiences that prepare them for successful careers in their chosen fields. The trip was quite successful and allowed students to learn beyond the boundaries of books.

CUJ engineering students visits Jammu airport



Students, others during visit to Jammu airport.

EARLY TIMES REPORT

JAMMU, May 25: Students of the Department of Electronics and Communication Engineering (ECE) and ECE -Avionics, Central University of Jammu under the patronage of Hon'ble Vice Chancellor Prof. Sanjeev Jain visited the Civil Airport Jammu. This educational visit was organized by Prof. Rakesh Kumar Jha, Head, DoECE to provide students with practical exposure to the projects and operations of an airport, enhancing their understanding of real-world applications of their academic stud-

During the visit, the students of B-Tech Electronics and communication and B-Tech Avionics were welcomed by the airport authorities at Jammu and given a comprehensive tour of the facility. The tour included detailed presentations on various airport operations, including communication systems, radar technology, navigation aids, and security systems. The students had the opportunity to interact with the airport engineers and technicians, gaining valuable insights into the technical and operational challenges faced in the aviation sector.

Prof. Rakesh Kumar Jha, Head

DoECE in his statement said that Dr. Sachin Kumar Gupta, Associate Professor was the co-ordinator of the program and Dr. Rajiv Kumar & Dr. Misbah Shafi faculty members coordinated the visit. Prof. Jha emphasized the importance of such visits in bridging the gap between theoretical knowledge and practical application. "This visit is a significant step towards enriching our students' learning experience by exposing them to advanced technologies and real-time problem-solving environments," said Prof. Rakesh Jha.

The students expressed their enthusiasm and appreciation for the opportunity to see the practical implementations of their coursework. Students remarked, "The visit to the Civil Airport Jammu was an eyeopener. Seeing the advanced communication systems and technology in action has deepened our understanding and inspired us to pursue further studies in this field."

The Central University of Jammu extends its gratitude to the Sanjeev Kumar Garg, Airport Director for their cooperation and support in making this visit a success. Such initiatives are part of the university's ongoing efforts to provide its students with comprehensive educational experiences that prepare them for successful careers in their chosen fields. The trip was quite successful and allowed students to learn beyond the boundaries of books.

CUJ engineering students visit Jammu Airport

GJ REPORT MAY JAMMU, Students of the Department Electronics and Communication Engineering (ECE) and ECE Avionics, Central University of Jammu under the patronage of Vice Chancellor Prof. Sanjeev Jain visited the Civil Airport Jammu. This educational visit was organized by Prof. Rakesh Kumar Jha, Head, DoECE to provide students with practical exposure to the projects and operations of an airport, enhancing their understanding of real-world applications of their academic studies.

During the visit, the students of B-Tech Electronics and communication and B-Tech Avionics were welcomed by the airport authorities at Jammu and given a comprehensive tour of the facility. The tour included detailed presentations on various airport operations,



CUJ engineering students at Jammu Airport for exposure visit on Saturday.

including communication systems, radar technology, navigation aids, and security systems. The students had the opportunity to interact with the airport engineers and technicians, gaining valuable insights into the technical and operational challenges faced in the aviation sector.

Prof. Rakesh Kumar Jha, Head DoECE in his statement said that Dr. Sachin Kumar Gupta, Associate Professor was the co-ordinator of the program and Dr. Rajiv Kumar & Dr. Misbah Shafi faculty members coordinated the visit. Prof. Jha emphasized the importance of such visits in bridging the gap between theoretical knowledge and practical application. "This visit is a significant step towards enriching our students' learning experience by exposing them to advanced technologies and real-time problemsolving environments," said Prof. Rakesh Jha.

The students expressed

their enthusiasm and appreciation for the opportunity to see the practical implementations of their coursework. Students remarked, "The visit to the Civil Airport Jammu was an eye-opener. Seeing the advanced communication systems and technology in action has deepened our understanding and inspired us to pursue further studies in this field."

The Central University of Jammu extends its gratitude to the Sh. Sanjeev Kumar Garg, Airport Director for their cooperation and support in making this visit a success. Such initiatives are part of the university's ongoing efforts to provide its students with comprehensive educational experiences that prepare them for successful careers in their chosen fields. The trip was quite successful and allowed students to learn beyond the boundaries of books.