

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE
Department of Electronics and Communication Engineering

20-09-2018

From: Training and Placement office, ECE	TO: Head of Department, ECE
---	------------------------------------

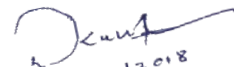
Ref: Jecrc/TPO/ECE_Industrial Visit/2017-18/even/

Seeking Approval for Industrial Visit


Respected Sir,

Training and Placement office, Department of Electronics and Communication is planning to visit ***SMART CITY EXPO VISIT at JECC Jaipur***. The technical visit will held for two days on 26th and 27th September 2018. This industry visit will be helpful for students to understand the work environment and culture of the industry and being familiar with latest technology in markets.

I request to kindly allow us to conduct the industrial visit.


20/09/2018

Training and Placement officer

Approved for the visit

20-09-2018
**Head of the Department
Electronics & Communication Engineering
JECRC, Jaipur**

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE
Department of Electronics and Communication Engineering

20-09-2018


From: HOD, ECE	TO: Students
-----------------------	---------------------

Industrial Visit

Notice

All the Students of III and IV year of ECE department are hereby informed that Training and Placement office, Department of ECE, is organizing one day industrial visit at *SMART CITY EXPO VISIT at JECC Jaipur* on on 26th and 27th September 2018.

All the interested student may contact to Mr. Naresh Kumar in room number BG-14. Only Limited seats are available.


20-09-2018
Head of the Department
Electronics & Communication Engineering
JECRC, Jaipur

**REPORT
ON
SMART CITY EXPO VISIT
@ JECC, SITAPURA, JAIPUR**

No. of Students Visited: 78

Date: 26/09/2018 and 27/09/2018 (Two Days)

Objective:

The objective of Smart City Expo India event is to showcase the innovation in the space of Smart Cities globally. The focus will be on the imperative need to empower cities and therefore to empower the people. We want to create a business platform for an exceptional discussion for everybody who is working to tackle similar urban challenges and generate opportunities for action.

Reasons to Visit:

- **Discover various projects** and solutions that make a significant difference to people's lives.
- Establish links with the **reputed professionals** from across the globe.
- **Acquire knowledge** from over four-hundred critically acclaimed speakers worldwide.
- **Associate yourself** with the experts in the industry.
- Avail **technical expertise** from a wide range of specially designed events and activities.
- Enhance your **situational awareness** and gain the all-important exposure.

Topics Covered During Visit :

Innovation, Technology & Digital Governance :

Artificial Intelligence/ / Technological Development / Talent Attraction /
Innovation Ecosystems / Smart Regions / Industrial policies / Internet of Things /
Big Data Algorithms / Control and Monitoring Centers / Blockchain / Open
Government / Open Data Research centers / Universities / Incubators / Civic tech /
Smart city strategies/ Skill Development

The Future of Mobility & Urban Planning:

Traffic Automation / Sustainable Mobility / Autonomous Vehicles / Real-time
Traffic Monitoring /Construction Materials / Construction Modeling / Smart
Architecture / urban planning / Housing /Basic service provision / Public spaces /
Transit- oriented development / Public transportation

Social Development :

Water and sanitation services / Civic Engagement / Collaborative City / Public
Security / Public Services / Quality of Life / Inclusion / Equality / Poverty / Social
Services / Community Development /Slums dwelling/ Gender gap

Smart Destinations:

Smart &; Sustainable Tourism / Quality of Life / Technology & Tourism /
Contemporary Arts & Culture / Cultural Heritage/ Architecture / Sustainable &
Quality Tourism / Airports and travel infrastructures

Clean Tech & Circular Economy: Renewable Energies / Climate Change /
Natural Disasters / Food Chain / Pollution / Air Quality /Resilience / Water &
Waste management / Resource Efficiency / Soil & Land Use / Circular economy

Smart Village:

Rural Energy & Development/ Health and Welfare / Education/ Technology/
Digital Payments/Employment

