

**Note:** This information is for all the teams who are allotted with **Kanpur Center** for ICPC Kolkata-Kanpur Onsite Site Contest 2018 to be held on December 21 & 22, 2018.

# How to reach UIET, CSJM University, Kanpur & Where to Report

The contest at Kanpur center will be held at **University Institute of Engineering and Technology (UIET), Kanpur** and is located off the Grand Trunk Road in *Kalyanpur* Area. **UIET** is situated inside the campus of **CSJM University** and is well connected with Kanpur Central railway station as well as State Bus Stand (Jharkati) of Kanpur. Kanpur is having one civilian airport but during winters because of fog, flights may get cancelled. Another operational airport is at Lucknow (Amausi) which is around 85 Km from UIET. Complete Address of the campus is as follows:

UIET, CSJM University, Kanpur			
University Institute of Engineering and Technology,			
CSJM University (Previously known as Kanpur University),			
Kalyanpur,			
Kanpur – 208 024			
Uttar Pradesh			
	Google map link (UIET, Kanpur)		

#### UIET, CSJM University, Kanpur can be reached from:

### Kanpur Central Railway Station:

Kanpur Central Railway station is well connected to most cities in North, East and Central India. It is located on the Delhi-Allahabad-Mugalsarai-Kolkata train route and all major trains between these cities usually pass through Kanpur. There are two exits in Kanpur Central Railway Station. One is towards Platform 1 side (known as Cantt Side Exit) and other one is from Platform number 9 side (known as city side/ Ghantaghar side). Participants may reach UIET from any exit.

Distance	Mode	Amount (approx.)	Travel Time
13.5 Kilometers	One can hire taxi just outside the Station	Rs. 300/-	30 minutes
	One can hire Auto just outside the Station	Rs. 150/-	depending upon the
	One can also book OLA and Uber Cab which can be	Rs. 300/- depending	traffic
	directly booked through mobile applications	upon the operator	( <u>Route</u> )

### Kanpur Airport:

Presently civilian air-service to Delhi, Mumbai and Kolkata is available from the Kanpur city at Ahirwan Airport which is approximate 19.2 Km. from the UIET. One can also book OLA and Uber Cab which can be directly booked through mobile applications.

## Lucknow Airport:

most of the national flights land in Lucknow airport which is around 85 Kms from UIET, Kanpur. From Lucknow airport one can take Taxi, Bus or Train to come to





Kanpur. Taxi will charge between Rs 1600 and Rs. 2000. OLA and UBER also provide intercity Taxi Service between Kanpur and Lucknow. The taxi route can be seen by clicking <u>here</u>. Bus charges are approximately Rs 230 (AC) and Rs. 125 (non-AC). Please note that Bus and Trains are available from Alambagh ISBT Bus Station, Lucknow (5 km away from Amausi Airport) and Charbag Railway Station, Lucknow (8 km away from Amausi Airport). However, taxies can be taken from airport itself.

#### Where to report:

After reaching CSJM University, Kanpur Gate do not leave your auto rickshaw/taxi. The vehicle will be needed to make an entry in the register to enter into the campus; you need to mention at this point that you are an ICPC participant, and the security personnel will guide you to the Hospitality/Registration desk. Once vehicle vour reaches the Hospitality/Registration desk, please ask the driver to stay for few more minutes to reach the exact hostel.

### Note:

- ICPC Kanpur Site will provide accommodation and food (of our choice) to all the contestants and coaches from **December 21, 2018 (11:00AM) to December 23, 2018** (10:00AM). Registration will start from December 21, 2018 (11:00 AM)
- Kanpur will be very cold during the month of December; daytime highs will be around 10-12 degrees Centigrade. Therefore, it is suggested that you equip yourself with winter clothing and shoes. Further there is possibility of Fog during the month of December in Kanpur.
- Soon you will receive list volunteers with their telephone numbers, to whom you can contact in case of any problem/ emergency during your stay at CSJM University Campus.







