



Indira Gandhi Delhi Technical University For Women

(Established by Govt. of Delhi vide Act 09 of 2012)

(Formerly Indira Gandhi Institute of Technology)

F. No. 01(03)/2012-GA/3806-3811

Dated: 05/12/18

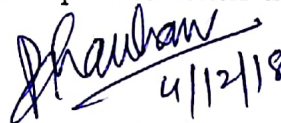
Sub: Vehicle restriction on 07/12/2018 in connection with 7th Convocation of AUD.

The 7th Convocation of AUD will be held on 07/12/2018. The occasion will be graced with the presence of Hon'ble LG of Delhi and Dr. Mihir Shah, eminent Scholar and many other Dignitaries. The function will start from 08:00 am and is likely to end by 06:00 pm.

In view of the above, vehicle restrictions to the following effect will be in force.

1. Vehicle of General Public and students will not be allowed in the campus
2. Entrance Gate opposite to Krishna Hostel, the nearby parking area, the volleyball court and roads near ISBT Gate will be used for parking of VIP Vehicles only. The Basket Ball Court area will be exclusively reserved for parking of vehicles of Faculties and Invitees of the AUD only.
3. The roads in the campus also will not be available for parking purposes on the day of Convocation.
4. The vehicle movement to the campus on the day of Convocation will be controlled by AUD Security staff.

In view of the above, it is advised that all the Faculty, Staff and students shall extend full cooperation for the smooth conduct of the AUD convocation scheduled on 7th December, 2018 by resorting to public transport to reach the University on the day instead of private or own vehicles.


(Ar. Preeti Chauhan)
Deputy Registrar (GA)

F. No. 01(03)/2012-GA/3806-3811

Dated: 05/12/18

To :

1. All Deans/Chief Proctor/Dy. Deans/HODs/Branch/ In-Charges / Librarian/ Chief Hostel Warden, IGDTUW with the request to give wide publicity to the circular among staff/students under his/her administrative control.
- ✓ 2. System Analyst, IGDTUW with the request to upload the circular on the University website.
3. Deputy Registrar (Estate), AUD
4. Security Officer, IGDTUW
5. PS to VC, IGDTUW
6. PA to Registrar, IGDTUW