



Notified on 17/07/2019

## NOTIFICATION

### **Sub: UGET 2019 – Surrender of seats taken during first round of Engineering Counselling**

As per the schedule notified on 15.06.2019 (revised on 21.06.2019), first round of counselling for engineering has concluded on 13.07.2019 and first round of Architecture counselling will be held on 19.07.2019. After the first round of counselling the candidates will be provided with an opportunity to surrender the seats which they have selected during the first round.

The surrender policy has been explained at **page 17 & 18** of the Counselling Process Document (Notified on 15.06.2019) under the heading **“Procedure for Surrender of Seat”**. It is mentioned therein that the candidates can surrender/cancel their seat only through the surrender form online during the time period specified for surrender/cancellation of seat.

Accordingly, the candidates who are desirous of surrendering/cancelling their seat can surrender/cancel their seats online only through their applicant login from **03.00 PM of 17/07/2019 to 12.00 Noon of 23/07/2019**. After 12.00 Noon of 23/07/2019 the surrender option would get automatically disabled and any plea for extending the last date will not be entertained.

The candidates can access the surrender form by logging into their applicant login. The candidates have to login to their application form using their user ID and password and click on “surrender form” tab. Please note that there is no separate email or fax or any other mode of communication for seat surrender and such surrenders will not be accepted.

**CAUTION: There is no provision for surrender of seats either during or after the commencement of second round.**

Further, all other terms and conditions set out in the counselling process document and other notifications shall prevail to the extent not contrary to the process/procedure explained above.

The candidates are required to visit the COMEDK website regularly for counselling status and all updates.

Sd/-  
Executive Secretary, COMEDK