



Date: 27.08.2024

NOTIFICATION

COMEDK UGET 2024 : Revision of dates for B. tech - Round 3 activities

Following the schedule announced on COMEDK website, time was given for choice filling by eligible candidates from 26.08.2024 till 28.08.2024 followed by Allotment Results on 02.09.2024 and reporting to college by candidate till 06.09.2024. Said schedule was published keeping in view the KEA results which were proposed to be announced on 21.08.2024.

However, we are given to understand that the KEA has postponed the announcement of its allotment results to 01.09.2024, many Karnataka candidates have expressed their anxiety of losing out on the opportunity in deciding about retaining the seat between COMEDK and KEA allotted seats.

In view of the above, keeping in view its reputation of being student friendly, COMEDK also wants to give time to the candidates to decide about opting for the seats between COMEDK and KEA allotment. Revised dates for conducting the Round 3 of COMEDK Counseling are as follows:

Announcement of results as notified by KEA		After 6.00 PM of 01.09.2024	
Round 3	From	To	
Seat Cancellation (Round 1 and Round 2 allotted Seats)	01.09.2024	3.00 PM of 03.09.2024	
Editing of Choice Filling (extended dates)	3.00 PM of 04.09.2024	3.00 PM of 06.09.2024	
Allotment Result, Decision Making and Fee payment	4.00 PM of 09.09.2024	2.00 PM of 12.09.2024	
Reporting to college by candidate	4.00 PM of 09.09.2024	2.00 PM of 14.09.2024	
Last date for commencement of classes as notified by AICTE (*)	15.09.2024		

(*) This is only the last date prescribed by AICTE. However, different colleges may commence the classes on different dates. Candidates have to approach the colleges for the details.

All other terms and conditions brought out in the Counseling Process Document dtd. 24.05.2024 and subsequent notifications will prevail to the extent not contrary to this notification.

The candidates are required to refer to the COMEDK's official web site www.comedk.org only for all updates.

Sd/-
Executive Secretary, COMEDK