

Revised Notification

Sub: Calendar of events for two years B.Ed programme of 2023-2024 batch for the academic year 2023-24 .

Ref: 1.No: Bcu/Aca/B.Ed Cal-of-Evt/I Sem/2023-24 dated: 31.01.2024
2. Letter No./Calendar of events/I sem/B.Ed/2024-25/01 from the Principals of B.Ed Colleges dated: 13.05.2024
2. Vice Chancellor's Approval dated: 28.05.2024

The Revised Calendar of events for two years B.Ed programme of 2023-2024 batch for the academic year 2023-24 is scheduled as hereunder:

I Semester Calendar of Events 2023-25 Batch		I Semester 2023-25 Batch
1.	Commencement of I Semester B.Ed Classes	
2.	Last day for admission without penal fee	12.02.2024
3.	Last date with penal fee Rs.500/-	21.03.2024
4.	Last date to download the admission application forms	28.03.2024
5.	Last date for submission of uploaded first semester admission application form along with affiliation order and notification fee to be paid on the forms of online, RTGS/NEFT along with the required documents for approval by the University.	06.05.2024
6.	Last day of working of I Semester	
7.	Last date to submit internal assessment credits of I Semester B.Ed to University	12.06.2024
8.	Commencement of I semester B.Ed Theory Examination	Before the commencement of Theory Examination
9.	Commencement of Valuation work for I Semester	20.06.2024
10.	Commencement of II Semester B.Ed Classes	02.07.2024
		12.07.2024

Note:

1. Minimum requirement of attendance per subject is 80%.
2. Strict compliance of the above schedule.
3. The date and time will be intimated to colleges for admission approval
4. During vacation, it is mandatory for teachers to undertake theory valuation and practical examination related work assigned by the University.

By Order


Registrar

To,

All the Principals of B.Ed colleges affiliated to Bengaluru City University, Bengaluru

Copy to,

1. Registrar(Evaluation) Bengaluru City University, Bengaluru
2. PS to VC/Registrar/Registrar(Evaluation), PA to Finance Officer, Bengaluru City University, Bengaluru
3. Website Copy/UUCMS Portal
4. Office Copy