



Circular
(24th Meeting of Admission Committee)
AGC/CCIE/2021/024 Date:22/12/2021

**Office of Campus
Connect &
International
Education**

Date: 24th Dec, 2021

Time: 2:00 PM

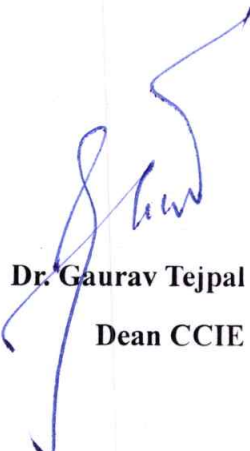
**

Venue: Admission Cell

All Admission Committee members are hereby informed that a meeting has been held on 24th Dec, 2021, as per the following agenda given below:

Agenda:

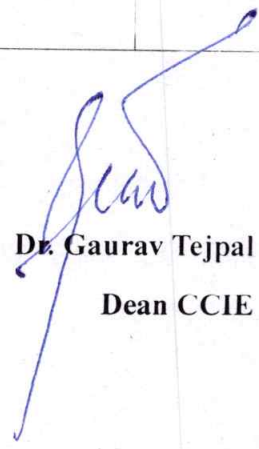
- To discuss the admission strategy for the upcoming academic session, including school visits, student data collection, and career guidance initiatives.
- Maximum School visits for organic data, Student Data Collection from different school & Boards streamwise
- Team will conduct career counselling sessions for students during school visits.
- Promotion of New Session Admissions.
- Student interactions & career guidance at various schools (PSEB,CBSE & ICSE)


Dr. Gaurav Tejpal
Dean CCIE

DISCUSSION

The following Agendas were discussed during the Admission Committee Meeting

S.No.	Agenda	Decision	Responsibility	Deadline
1	Review of the admission process of the previous year.	<ul style="list-style-type: none"> • All area coordinators were asked to submit their area admissions course wise. • All left students list also need to be prepared. 	Admission Committee	06.01.2022
2	To discuss the admission strategy for the upcoming academic session, including school visits, student data collection, and career guidance initiatives.	<ul style="list-style-type: none"> • The committee was asked to make execution plan for December and plan to January. • Discussion was made on how much data from all areas have been collected till date. 	Admission Committee	04.01.2022
3	Discussion on conduction of career counselling sessions for students during school visits.	<ul style="list-style-type: none"> • Area coordinators were told to conduct the counselling sessions in schools on the basis of streams and guiding them on what they can do after completing their 12th standard. 	Admission Committee	



Dr. Gaurav Tejpal
Dean CCIE

Copy to: Principal (AGC) for information