	Circular (Meeting of Admission Committee)	Office of Campus Connect & International Education
	AGC/CCIE/2026/0019 Date:07/04/2026	

Date: 8th April, 2026

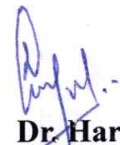
Time: 1:30 PM

Venue: Admission Cell

All Admission Committee members are hereby informed that a meeting has been held on 8th April, 2026 as per the following agenda given below:

Agenda:

- Review of student enquiries received after the board examinations.
- Evaluation of compiled data gathered from different sources of +2 students.
- Discussion on data verification and proper classification of +2 students based on course preferences and geographical location.



Dr. Harpal
Deputy Dean (A&CR)

DISCUSSION

The following Agendas were discussed during the Admission Committee Meeting

S.No.	Agenda	Decision	Responsibility	Deadline
1	Review of student enquiries received after the board examinations.	<ul style="list-style-type: none"> Total number of enquiries received post-examinations Source-wise enquiry analysis (exam centres, online platforms, walk-ins, referrals) Trend in student interest (popular courses/streams) Quality of enquiries (serious vs general inquiries) Response time and follow-up status by the team 	Admission Committee	17.03.2026
2	Evaluation of compiled data gathered from different sources of +2 students.	<ul style="list-style-type: none"> Consolidation of data from all channels into a central database Total number of student records collected Source-wise data contribution and effectiveness Identification of duplicate, incomplete, or irrelevant data 	Admission Committee	
3	Discussion on data verification and proper classification of +2 students based on course preferences and geographical location.	<ul style="list-style-type: none"> Segmentation for targeted communication and marketing Allocation of data to counsellors/teams based on categories Use of CRM or structured sheets for easy tracking and follow-up Improved efficiency in follow-ups and conversions Clear visibility of demand trends across courses and locations 	Admission Committee	