

<u>Deeksharambh UG Orientation Programme 2024</u> (29 August – 04 September 2024) <u>Time to Shine - 2024</u>

(Reverberate) Western Solo Singing Competition

Guidelines for Reverberate							
1.	Name of Competition	Reverberate					
2.	Host Institute	University Cultural Club					
3.	Brief Description of Competition	It's the western vocal solo singing competition, where the participants will be creating an atmosphere of peace and harmony through their voice. In this music holds the depth of melody rhythm and tempo and harmony. It is distinctive form of music which reflects the reality of open range of notes.					
4.	Topics (if any)	Tradition meets with aspiration					
5.	Eligibility	Amity Students who have registered for Academic session 2022-23					
6.	Rules	 i. Will be held online on 29th August. ii. Students will be performed for 2 minutes. Stable long shot with optimum light condition and visibility is recommended. iii. There will be a 'Judge's Choice Round' in Singing Competitions. iv. Costume should be suitable to the event. v. The song is to be taken from English Language. The judging of the song will be on the quality of singing. 					

		vi. Entries should be based on sub theme. vii. Lyrics should be connected with sub theme. Phase II viii. All shortlisted students will perform online. ix. Decision of Judges will be final and binding. x. Announcement of 10 shortlisted entries: Sep 2024 Phase III (Final Round) xi. 10 shortlisted finalists will perform live in the Auditorium. All participants will be given E-Certificate.					
7	Schedule (Date and Time) of competition date	Phase II	Date 29 Aug 2024 30 Aug 2024 3&4 Sep 2024	Time 4.30 p.m. to 5.30 p.m. 4.30 p.m. to 5.30 p.m. 4 p.m. onwards	(online) (online) (offline)		
8	Event-in-Charge	Mrs. Chhaya Chordia- +91 9810502872,					
9	Faculty In-charge	Dr. Kinshuki Srivastava- 9582871348					
10.	Student Co- ordinators	Jayant – 7303193591 & Arshit - 7814346160					

Link for the event : Western Solo Song singing competition (Reverberate) | General | Microsoft Teams