

Directorate of Students' Welfare Guru Gobind Singh Indraprastha University

Sec-16C, Dwarka, New Delhi-110078 Website: http://ipu.ac.in

F. No. GGSIPU/DSW/Anugoonj-2019/

Dated 12.12.2019

To

The Director/ Principal All affiliated institutes

Sub: Meeting of all Directors/Principals of affiliated institutes for organising University's Annual Cultural Festival 'Anugoonj- 2020'.

It gives us immense pleasure to inform you that Guru Gobind Singh Indraprastha University is going to organize its 21st Annual Cultural Festival 'Anugoonj-2020' from 6th to 8th February, 2020. The University is fortunate enough to have continuous support and cooperation from its affiliated institutes during the last seventeen years to organize this mega festival of the University. Your active cooperation is once again solicited to make this festival a grand success and to mark the presence of the University at Dwarka, Delhi.

In this regard, a meeting is scheduled to be held on 16th December, 2019 at 2:00 p.m. in the Seminar Hall, C - Block of the University for planning the organisation of prelims of 'Anugoonj 2020'. The agenda of the meeting is as follows:

- 1. Willingness of the institutes for organising Prelims of Anugoonj-2020
- 2. Finalisation of Zones for organising Prelims
- 3. Appointment of Zonal Coordinators
- 4. Schedule of prelims for organising various events
- 5. Other relevant issues pertaining to prelims

All the Directors/Principals of affiliated institutes are requested to attend the aforesaid meeting or nominate their representative for attending the aforesaid meeting as per schedule.

> (Dr. Anjali Shokeen) Associate Director, SW

Copy to:

- 1. All Deans, GGSIPU
- 2. All Directors/Principals of affiliated institutes
- 3. Assistant Registrar to Vice Chancellor for information of the Hon'ble Vice Chancellor
- 4. Assistant Registrar to the Registrar -for information of the Registrar
- 5. In-charge, Server Room-with a request to upload the notice on the University's website under Students' Welfare link.
- 6. Office Copy.