From: Joy Patra <joy.patra@jaipuria.ac.in>
Sent: Friday, September 11, 2020 12:10 AM

To: Ritika Gugnani Jaipuria Noida; Banasree Dey Jaipuria Noida; Nidhi Singh Jaipuria Noida;

Renuka Mahajan

Cc: Noida Fac Pratibha Wasan; Director Office Jaipuria Noida; Sharmila Sharma; Sandeep

Kumar Jaipuria Noida

**Subject:** Re: COE - Committee for Online Examinations

**Attachments:** online assessment.pptx

## Dear Colleagues,

further to our meeting that evening, attached kindly find the ppt that was shared by Dr. Singhvi, who led the Task force on Online assessments, for your kind perusal.

Given below is the link received from Mercer Mettle of their proctoring capabilities report.

## https://mettl.com/corporate/analytics/share-report?key=n%2BkF%2FsHFKvEFk651sTNYrA%3D%3D

3 other vendors who have yet to share details are:

- 1. Examonline
- 2. Ken42
- 3. Dugga.com

Kindly indicate a <u>convenient time today</u>, to have a demo call with Mercer Mettl, and any other vendor who is able to respond.

thx i

On Sat, Sep 5, 2020 at 5:34 PM Joy Patra < joy.patra@jaipuria.ac.in > wrote:

apropos the directive received during the FCM held on 04th September, we are constituting this committee, comprising Area Chairs and PDs, to propose a framework for conducting examinations online.

As a first step, may I request Area Chairs to kindly collate suggestions from their respective areas, in this regard, and mail it to the undersigned positively by

Tue, 08th Sep 1730hrs

Dear Colleagues,

## Suggestions may cover the following aspects:

- 1. Nature of Questions that are conducive for conducting online exams
- 2. Aspects of assessments that are difficult for faculty to authenticate as original
- 3. Relaxation in no. of questions or time duration of examinations.
- 4. Any other aspect of material significance to this discussion.

We shall follow this up, with a zoom call to deliberate and finalise our proposals, as a group, within the same week.

The date and time for this meeting shall be shared subsequently.

Seeking your timely cooperation.

thx j