

THE PLACEMENT CELL P.G.D.A.V. College University Of Delhi



This memorandum of understanding is hereby entered between the two parties indicated below-

- 1. The Placement Cell, P.G.D.A.V. College
- 2. AdPriest Marketing Agency

The Placement Cell, P.G.D.A.V. College is organizing its Annual Internship Fair, Converge'21 on the 2nd of March, 2021. This Memorandum of Understanding is set up for the collaboration of the two parties in the same.

This MoU stands as evidence that The Placement Cell P.G.D.A.V. and AdPriest Marketing Agency have agreed upon an agreement with the individual responsibilities given below, with the purpose of recruiting students for placements as well as interns in the upcoming event Converge'21. If there is any change in the responsibilities a new MoU shall be signed, deeming this MoU void.

Responsibilities

- 1. The College is responsible for providing an apt environment (including any specified requirements) for the selection process to take place.
- 2. For CV Collection: The Company is responsible for taking the selection forward within a week's time after they have received the CVs and update the college regarding the selected candidates as soon as possible. In case the company doesn't take the process forward after the sharing of CVs, they're liable to pay a cancellation fee of Rs. 1,499.

For Live Interview on 3D Platform: The Company is responsible to be present at the given date and time, for the discussed set of internship profiles. In case the company fails to register its presence for the event, they're liable to pay a cancellation fee of Rs 1,499.

Duration

The duration of this MoU is for the period starting date of signing to the date of Converge'21, i.e. 2nd of March 2021.

Hereby, both the parties agree that the above declarations are true and to the best of their knowledge. By signing this MoU both the parties declare the mutual understanding of the agreement.

SarhakArorg

PRESIDENT (PLACEMENT CELL)

Bhargar Bhardwaj

AUTHORISED PERSON (COMPANY)

Reach us at https://pgdavplacementcell.in