

SCHOOL OF ECONOMICS, UNIVERSITY OF HYDERABAD

PLACEMENT GUIDELINES

The Placement Cell, School of Economics, in order to have a smooth and efficient placement season for the students of economics, has adopted the following guidelines.

RULES:

1. If a student registers for a placement cell activity and then fails to turn up for the same, they will be given two more chances before they are blacklisted from the cell.
2. There is no limit to the number of opportunities you can apply to until you receive a job offer.
3. A student will not be allowed to appear for any other opportunity after obtaining one job offer from any organization, irrespective of the packages.
4. If any candidate has read the JD and then applied for the company's placement but fails to appear for the process further, **he/she will be blacklisted.**
5. Candidates who have applied for a company without receiving the JD have a chance to withdraw their application once they receive the JD later.
6. All the shortlisted candidates, after they qualify the first round of placement drive will have to make sure that they are present for all the subsequent round(s), absence will lead to getting **blacklisted** since it negatively reflects on the school's reputation. It also robs other candidates the opportunity of having been selected.
7. If a candidate is in loop for multiple companies simultaneously, getting selected by one of those companies will result in disqualification of the candidate from the remaining opportunities.

Notice: The rules this year have been made specifically to ensure there is equal opportunity for all in these testing times we face. You may notice some roads have been narrowed and some have been broadened. We expect everyone to co-operate and we most certainly hope we witness a good season of placements. These rules are subject to change only if the average number of offers received go up. Until then, these are not open for discussion as well.

Notes:

JD: Job Description

Blacklisting: You can no longer avail the services of the Placement Cell.