

TPO Cell, MBM University, Jodhpur

OBJECTIVES

1. To prepare students to face campus interviews by arranging training in aptitude tests, group discussions, preparing for Technical and HR interviews through professional trainers.
2. To organize campus interviews of industries and reputed organizations.
3. To promote career counseling by organizing guidance lectures by senior corporate personnel and alumni.
4. Maintaining regular interaction with the industry through Seminars, Guest Lectures, Conferences, and Corporate Meets, etc.

Points to be noted for good placement

1. If you have back **(ATKT, as called in MBM) in any subject** in any semester or your **CGPA is below 7.5**, you may not be allowed by many good companies to sit for campus recruitment. So, be serious about your studies from the beginning.
2. Participate in **extracurricular activities and earn certificates**, these will help in making your resume strong and you will always benefit from it.
3. You have two practical trainings: one after second year and other after third year. **Do it seriously in good organisations. Just do not select a company because it is near your home or in your city.** This will greatly increase your practical knowledge and built a very strong resume for placement.
4. Try to **join at least one technical club**. There are many clubs, such as coding club, robotics club, automobile club, etc., in the college. This will help building leadership quality and enhance your technical knowhow, which is desired in almost all companies.
5. Improve your **English communication skills (both spoken and written) and logical reasoning** as many companies first short list in the basis of these soft skills. **There is no excuse saying that I am from a rural background or from Hindi medium. You have to be proficient in this by all means.** This will also help in interview and group discussions.
6. We have companies that offer package from 3.5 LPA to 20 LPA. **It purely depends on your ability that what package you get.** So maintain high CGPA, avoid backlogs, in depth technical knowledge, excellent communication skill and good computer programming skills.
7. Students of all the branches **must learn C++ or Python and other computer skills such as AI, Machine Learning, CAD/CAM, Robotics, etc.** to increase their employability. Even core companies first short list on the basis of computer skills. **Buy a personal laptop now and develop the above skills.**
8. **Finally, keep in mind that there is no substitute of sound subject knowledge. TPO Cell MBM wishes you all the best.**

Prof. Arvind Kumar Verma, TPO, MBM