-	Placements 2024-25	
7	Placements 2024-25	
Drive Information Form		
COMPANY OVERVIEW		
Name of the Company	KPM Learning Solutions	
Head office in India	Bangalore	
Date & Time of the Drive	To be informed	
Website	https://www.kpmlearnings.com/	
Brief write-up on the Company	KPM Learning Solutions is a leading provider of high quality public education courses, training programs, E-learning & custom In House workshops. "KPM" refers to key performance management that is geared towards the strategic objectives of any organization and corresponding key skill sets. Our goal is to upgrade and define key results-based skills and bring organizational excellence by any means. KPM is a reputable and reliable corporate training service, professional training events and in- house training solutions provider with the latest industrial and technological tools in today's competitive business landscape.	
JOB PROFILE		
Job Designation	Inside Sales Executive	
Job Description	Attached	
Place of Posting	Bangalore	
Type of Placement	Full Time	
Type of Flucement	SALARY DETAILS	
Cost to Company (CTC)	3.0 LPA	
Training Period	NO	
Salary/stipend paid during training	Rs 25000	
Bond or Service Contact	NO	
SELECTION PROCESS		
Shortlist from Resumes	NO	
Written Test /Aptitude Test	NO	
Technical Test	NO	
Group Discussion		
Personal Interview	Yes	
Minimum Number of Offers You intend to make	7	
Eligible Department and Program	BBA / B.Com / BA /BCA/B.Sc IT	
Specific Eligibility requirement	Excellent verbal communication skills in English Strong interpersonal skills to effectively interact with international clients or customers. Proficiency in using communication tools such as VOIP phone systems, Emailing. Familiarity with CRM software or similar tools for managing customer interactions. Ability to handle high call volumes and maintain professionalism under pressure. Must be a self-starter and highly motivated person. Ability to work in a fast paced environment and keeping of deadlines	
Venue	Virtual	
Expected Joining	Jan 2025 to Feb 2025	