

OFF CAMPUS DRIVE BY ELITECH SYSTEMS

(Only for MEFGI Students)

	COMPANY CAMPUS DRIVE DETAIL
Company Name	ELITECH SYSTEMS PVT.LTD
Date	16 th May, 2015(Saturday)
Time	11:00 AM
Venue	Elitech Systems Pvt. Ltd. B-110, Infinity Tower, Besides Hotel Ramada, Corporate Road, Prahaladnagar, Ahmedabad -380 015, Gujarat
	JOB DESCRIPTION
Position	Jr. Php Web Developer – 1opening Jr. Android Developer – 1opening
Salary	Rs 1.2 lac/annum
Location	Ahmedabad
Selection Process	Technical InterviewHR Round
	ELIGIBILITY PARAMETERS
Education Qualification	BE (CE/IT) - 2015.
Criteria	As such no percentage criteria
Required Qualities	 Desired Profile: Excellent knowledge in programming. Strong command HTML and CSS (Div tag based). Knowledge of Software Development Life Cycle [SDLC]. Knowledge of AJAX, JQuery, Smarty would be big plus. Able to handle projects alone Hard Worker and curious learner. Ability to guide and help their colleagues.
Documents to be carried	Students must carry the following for the recruitment process: 1. 2 recent Photographs (both ears visible on a light background) 2. 1 Set of Resume (maximum of 2 pages) 3. Photocopy of all academic records and till date semester mark sheets. 4. College ID Card to be displayed through the process TO PARTICIPATE
Registration Process	Students who are interested need to register online on below given link by $11^{\rm th}$ May, 2015 at $3pm$: http://goo.gl/forms/rvRakkG56k
TIPO Contact Person	Keyur Desai M: 9099040463 E: <u>keyur.desai@marwadieducation.edu.in</u>

For more info, visit www.elitechsystems.com



ABOUT THE COMPANY:

Elitech Systems Pvt. Ltd., is fast growing IT/ITES provider company with core competency in web development technologies looking forward to grow our team. For the same we are looking for a PHP Developer with strong fundamental knowledge who has an instinct to do a work with a fascinating enthusiasm and self motivation. If you think you are suitable for the same post we are also looking for you to work with. Details are as given below.

Gaurav Gandhi Officer - Placement Cell