

TTPO

ON CAMPUS DRIVE BY JC ORTHO HEAL

(Only For MEFGI Students)

	COMPANY CAMPUS DRIVE DETAIL
Company Name	JC OrthoHeal Pvt. Ltd.
Date	23 rd January, 2017 (Monday)
Time	11:00 AM
Venue	Seminar Hall, PG Building, MEFGI
	JOB DESCRIPTION
Job Profile	Jr. Project Engineer
Job Family	Product Development
Package (CTC)	2 LPA
Job Location	Baroda
Job Role Job Responsibilities	 Junior Project Engineer will work with product development team and assist them for different Technical tasks. With this position, Junior Project engineer will learn strategic approach to carry out projects. They are looking for passionate candidate Technical Assistance – She/he will have to work closely with Product development team and execute task as per their instructions. Documentation and Record keeping. Person with this position have to work with senior project engineer at OrthoHeal's R & D center at vadodara. Moderate travelling required as per tasks.
Skills Required	 Hands on experience in basic engineering skills. Able to work in strict timeline. Strong organizational and persuasive skills. Good verbal and communication skills.
Selection Process	Personal Interview (Technical + HR)
	ELIGIBILITY PARAMETERS
Education Qualification	BE (Mechanical) - 2017 Pass outs
Eligibility Criteria	CPI - 8 and above
	TO PARTICIPATE
Registration Process	Interested and Eligible students need to mail their resume on below mail id by 1 PM of 12 th January, 2017. Mail ID: <u>poonam.panchamia@marwadieducation.edu.in</u> Mail Subject: Name+Enrollment+Branch+Orthoheal
Documents Required Placement Cell Contact Borson	 Students must carry the following for the recruitment process: 1. 2 Recent Photographs 2. 2 Set of updated resume 3. Photocopy of all academic certificates and till date Ms. Poonam Panchamia
Placement Cell Contact Person	Ms. Poonam Panchamia M. 9099939589





ON CAMPUS DRIVE BY JC ORTHO HEAL

(Only For MEFGI Students)

ABOUT THE COMPANY:

OrthoHeal is a MedTech start-up based in Gujarat State of India, found by IIT graduates. The objective of this company is to satisfy unmet needs in healthcare especially in orthopedics by providing robust unique health-tech solutions. Company's mission is to provide up to the mark products with new designs, technology and innovations. FlexiOH[™] is one such technology. It is an alternative of Conventional cast Immobilization (Plaster of Paris and Glass fiber cast) and has several advantages over them. At OrthoHeal, they are developing and commercializing revolutionary cast immobilization technology,FlexiOH, for musculo-skeletal injuries. FlexiOH is the cast that is breathable, Washable and Lightweight unlike conventional casts i.e. Plaster of Paris Cast, Glass-fiber cast. FlexiOH gives ultimate comfort while being rigid enough to immobilize bone/joints like conventional cast.

For more details, visit <u>www.orthoheal.in</u>

Dr. Gaurav Gandhi Sr. Manager – Placement Cell