

# 2<sup>nd</sup> Entrepreneurship Awareness Camp (EAC)

Under DST-NIMAT Project, 2015-16  
18<sup>th</sup> to 20<sup>th</sup>, February – 2016

The Entrepreneurship Development Cell (E-Cell) of Marwadi Education Foundation is established in 2014. The E-Cell continuously organize various activities like eChai Demo Day, Job Vs Entrepreneur, Launch of start-ups, Dialog with entrepreneurs, Industry visits and Entrepreneurship Awareness Camp (EAC) to spread awareness about entrepreneurship.

After completing 1<sup>st</sup> successful EAC and to persist the above mentioned efforts for encouraging the students to become entrepreneur the E-Cell of Marwadi Education Foundation is organizing a “2<sup>nd</sup> Entrepreneurship Awareness Camp (EAC)” From 18<sup>th</sup> To 20<sup>th</sup>, February -2016 under DST (Dept. of Science & Technology) -NIMAT (National Implementing and Monitoring Agency for Training Project) Project 2015-16 in association with NSTEDB (National Science & Technology Entrepreneurship Development Board, DST, Govt. of India and EDI (Entrepreneurship Development Institute of India), Ahmadabad.



The objective of this program is to create awareness among students of Engineering about various facets of entrepreneurship as an alternative career option as well as to highlight the merits of pursuing such an option.

**Important dates:**

**Workshop Date:** 18<sup>th</sup> to 20<sup>th</sup>, February – 2016

Student

**Registration Fee:**

Rs.100 per

**Last date of registration:** 15<sup>th</sup>, February – 2016

**For Registration Contact the Following members of Concerned Department.**

<b>Sr. No.</b>	<b>Name of Member</b>	<b>Dept.</b>	<b>Cabin No.</b>
1.	Prof.Mehul Patel (Coordinator)	EC	MA_161
2.	Prof. Chintan Patel	CE	MB_256
3.	Prof.Harsh Mehta	IT	MA_258
4.	Prof. Amit Ved	EE	MB_160
5.	Prof. Jignesh Jani	Mech.	MA_253
6.	Prof.Bhavik Daxini	Civil	MB_054
7.	Prof. Divya Dixit	ES	MA_359

**Note: Only 75 Seats (Approximately 10 seats per Department) are available so registration is done on first come first serve based.**