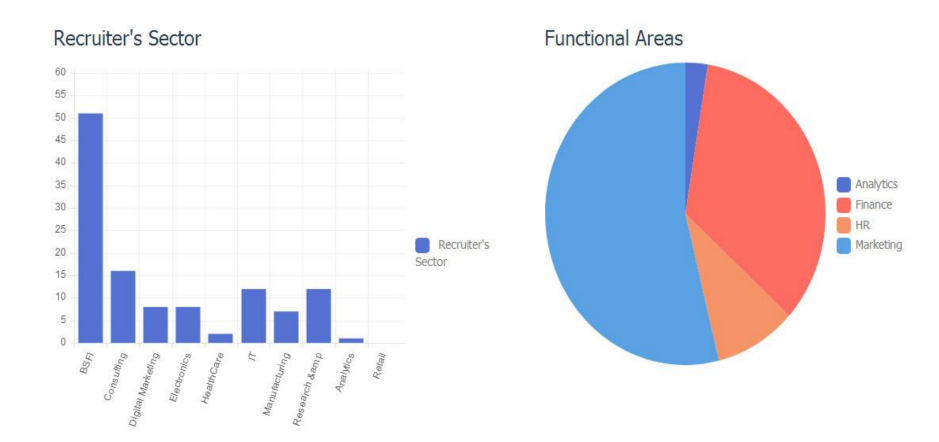
## Placement Report - 2016

- IMT Hyderabad has yet again had a very successful campus placement for the class of 2016. Of the total 135 eligible students 7 have opted out and the remaining 128 students have received 117 job offers resulting in 91% placements of this batch.
- The highest package offered is Rs 21 Lakhs and the average package is Rs 6.49 Lakhs.
- This year campus placements has seen improvements in a number of areas such as compensation, number of offers per recruiter, repeat recruiters, enhanced job roles and first time participation by a few sought after recruiters.
- In addition to 2 week dedicated training program and career counselling by corporate leaders, this year, students were given opportunities to participate in mock GD's & PI's throughout the 3rd semester to continuously assess their improvement. Weekly online quizzes on current affairs and domain related topics were also conducted.

Following are the list of recruiters this year.

Abbott India	Aditya Birla Retail Limited	Adani Wilmar	Blue Star
Capital First	Capital IQ	Capital Via Global Research	D.E.Shaw
			Grandview
Deloitte	Factset	GenY Medium	Research
		Hyderabad Industries	
Hafele India Pvt Ltd	HDFC Bank	Limited	ICICI Bank
ICICI Prudential	IMRB	iNautix	Infiniti Research
Janalakshmi Financial	JoulestoWatts Business Solutions Pvt		
Services	Ltd	KPMG	L & T Finance
LeasBase	Mahindra & Mahindra Finance	Milagrow	Nephro Plus
Nuevora	OLAM	Philips	Prolifics
SBI Life	Sumedha Ventures	TCS	Tech Mahindra

Transparent Value	Way2Online	Zomato



We have also seen a rich variety of job roles that were offered to students as below:

Job Role	# of offers
Account Manager	5
Assistant Systems Analyst	3
Audit Senior Assistant	4
Branch Head	14
Business Analyst	6
Business Development Manager	5
Financial Analyst	12
HR Trainee	5
Management Trainee	22
Management Trainee (Retail Leadership Program)	1
Management Trainee (Sales)	10
Market Development Service	3
Marketing Trainee	14
Research Analyst	7
Solution Advisor	4
Tax consultant	2