



INSTITUTE OF AERONAUTICAL ENGINEERING


(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

PLACEMENT AND TRAINING CENTRE

Information to the Students on Campus Recruitment

2015 – 2016

1.	Name of the company	:	
2.	Type of the company	:	Quantitative investment management firm
3.	Brief Profile of Company	:	<p>Our Quantitative Research Summer Training Program (the “Summer Training Program”) offers trainees skill-building opportunities to create higher performing algorithms. The Summer Training Program will run from June 2nd, 2016 through July 08, 2016(the “Summer Training Period”) and is only available to WebSim users residing in India. This is a virtual/remote program whereby trainees will join training sessions over the internet (webinars) and proceed at their own pace and convenience.</p> <p>Summer training will start with a kick-off webinar session which will cover the training schedule, our expectations, monitoring of progress, logistics and closeout of the training program. Students will have the opportunity to grow in knowledge, skills and confidence. The program will involve intensive and core work on the WebSim platform which will provide a concentrated and focused learning experience for all participants. If students show real potential and demonstrate exceptional performance during your time with us, they may be offered a Part-Time Research Consultant position with us and an opportunity to earn up to 50,000 INR per month.</p>
4.	Registration link	:	https://websim.worldquantchallenge.com/en/cms/wqchallenge/summerprograms/india/
5.	Duration of internship	:	June 2nd, 2016 through July 08, 2016
6.	Eligibility	:	<ul style="list-style-type: none"> • Bachelor’s degree or Master’s degree in Engineering, Science, Mathematics, Finance or any other related field that is highly analytical and quantitative
7.	Outstanding Learning Opportunities:	:	<ul style="list-style-type: none"> ▪ Training classes / seminars about fundamentals of quantitative finance research, modeling and stock price movement prediction ▪ Access to our market simulation tool to develop quantitative financial models ▪ Analyze various types of financial market data ▪ Learn the science of “predictive” quantitative modeling of financial markets
8.	Participation Requirement	:	<ul style="list-style-type: none"> • Hold or working towards Bachelor’s degree or Master’s degree in Engineering, Science, Mathematics, Finance or any other related field that is highly analytical and quantitative. • 1st and 2nd year students will be given preference. • Have a strong interest in learning about worldwide financial markets. • Register for a WebSim account. Please make sure to fill out your academic profile when applying for a new account. If you have already expressed interest through your institution's placement office, please make sure you sign up for an account using the same email addresses. We will tie together the information forwarded from your placement office with your WebSim account using the email address. • On WebSim, when prompted, please confirm your interest in being considered for the summer training program. • Space in the training program is limited, so selection of candidates for the training program will be based on the applicant's activity in WebSim and academic profile.

9.	Training Program Completion:	<ul style="list-style-type: none"> • Trainees who attend all scheduled training sessions, complete assignments and build a score on WebSim based on the alphas they submit will receive a completion certificate at the end of the training program. • We may offer Research Consultant positions to candidates who complete the training successfully. Additionally, one time stipend will be awarded to outstanding performers upon signing the research consultant contract. • Research Consultant offers are at our sole discretion and are subject to a background check and other applicable eligibility requirements.
For any further clarifications, contact Prof. L V Narasimha Prasad, Placement and Training officer		
Date: 28May, 2016 Director and PAT Officer		

Copy to:

Chairman, Secretary and Treasurer and Executive Director

Principal with a request to attend, HOD's of freshmen, CSE, IT, ECE, EEE, ME, AE, CE and MBA, Deans – Academic, R & D, PG studies, Student Affairs, and Academic Audit and Quality Controller