

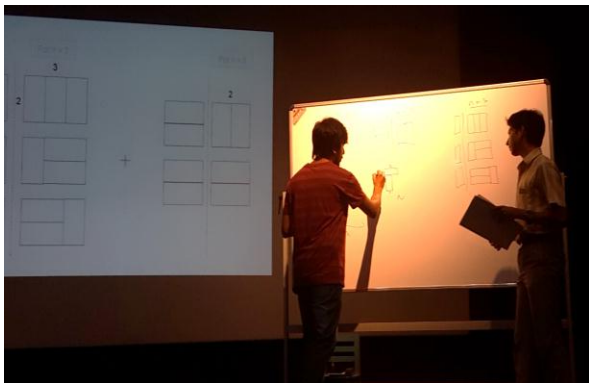
## Funtastic Fibonacci -KKN

High School members of the Mathematics Appreciation Forum (MAF) along with students of the computer science section gathered on Tuesday, 30<sup>th</sup> January for an exciting fun-filled session of math activity. The special guest lecturer was Mr. Pranav Ramarao, a 2011 batch alumnus of PSBB KK Nagar.

He complete his Masters in Computer Science from the University of Michigan. He is all set to join Google Headquarters at Mountain View, California in their Engineering team.



The topic of discussion was Recursive Relations and Fibonacci Series. Pranav introduced the topic skilfully by citing apt examples. He believed that math was better understood through practical situations and posed a few simple yet challenging problems to the students. He motivated them to think differently in their search for solutions. Students responded enthusiastically, coming up with imaginative answers. He demonstrated how the same Fibonacci recursion formula was a solution to four different problem situations. The discussion left the audience curious and inquisitive to dwell further into the beautiful and logical world of mathematics.



**Roving Reporters**  
**KKN**