

What People are Saying about BEST?

" BEST has been the one thing I can think of that has shaped my life the most. Texas BEST influenced my decision to pursue a degree in Mechanical Engineering."

– Jonathan Brewer, Texas A&M University and BEST alumnus

" Its so cross-curricular...the students learn about several fields such as robotics, marketing, communications and project management, but also about teamwork and working under pressure."

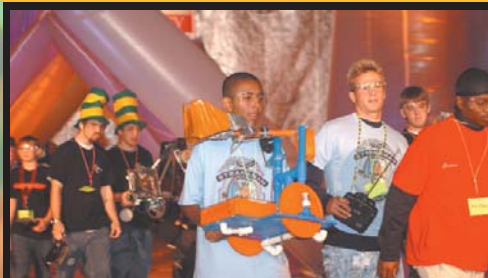
– Stan Arington, Auburn H.S. science teacher

" Together the engineer(s) and teachers make a powerful combination that results in one of the most unique learning experiences ever presented to a student."

– Ted Mahler, BEST co-founder

" It (BEST) might be mistaken for a sporting event ... pep bands and enthusiastic students will cheer on their students and robots with a matching decibel level."

– Wichita State University NewsRelease



Get Involved

There are many ways to get involved with BEST. Schools can form a team and join a current hub (i.e., local competition site) by contacting them directly.

Technical professionals can volunteer to mentor a team. Guide students through the design and construction of their machines and remember why you chose engineering as a profession.

New hubs - teams compete in local contests called Hubs. Start a hub in your area – we'll show you how!

Sponsor BEST and help create your future workforce! Local BEST hubs rely on financial support from industries and/or universities in order to allow schools to participate at no cost. Because BEST is a 501C non-profit organization, sponsorship funds are tax deductible - and 100% of your sponsorship stays within the local community.

BEST wishes to thank our national sponsors for their commitment.

For more information:

www.bestinc.org
gettinginvolved@bestinc.org



BEST

Robotics Inc.
Boosting Engineering, Science & Technology

**Helping Middle and High Schools
Experience Robotics since 1993**

Our Mission

BEST is a non-profit, volunteer-based organization whose mission is to inspire students to pursue careers in engineering, science, and technology through participation in a sports-like, science and engineering-based robotics competition.

