TEAM GOALS—

BECOME A
SUPERHERO

H-HARDWORKING

E-ENERGETIC

R-RESPONSIBLE

O-ORGANIZED

E-ERUDITE

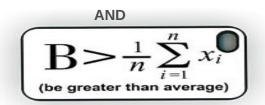
(having or showing great knowledge or learning)

S-SELF-STARTER

Team Mottos:

Leave No Trace—

When you walk into an environment leave it as you found it!



THANK YOU to our SPONSORS ~

The AKOMA Foundation, Inc. 501c3 Our fiscal agent- runs the robotics programs and writes grants on our behalf

The City of Danbury

Gave us grant money to run

all robotics program

The William C. and

Rosella E. Bauman Fund
Gave us a large financial
donation which allowed us
to purchase a complete field
and robot parts for both FTC

Nexus Design, LLC

Allowed us to use their

office and shop to make

parts for our robot

and FLL teams

Bonati Bros. Welding and Fabrication, LLC

Made the chain part for our robot – which was a critical piece for the robot to work

PLEASE DONATE @

www. danburylegorobotics.org

PLEASE ASK ABOUT OUR



THE LEAGUE OF EXTRAORDINARY ROBOTICISTS

FTC TEAM NO. 8699

CONTACT: WWW.LERROBOTICS.ORG 203-707-7172

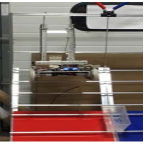
MEET THE TEAM



Rama K—Captain, G. Edward B -Co-Captain, Nick R –Builder and Chandler R– Programmer

Our Robot—Mountain Goat BKR2





Our Robot Mountain
Goat BKR2 consistently climbed the
mountain and was able
to use its horns to hang
in the final end game giving our
team 80 points.

Our mascot is the Mountain GOAT

Ask us what GOAT stands for in sports. . . And now it's our goal!

About FIRST and FTC

MORE THAN ROBOTS

FIRST —> For Inspiration and Recognition of Science and Technology

Mission is to inspire young people to be science and technology leaders, by engaging them in exciting Mentorbased programs that build science, engineering and technology skills, that inspire innovation, and that foster well-rounded life capabilities, including self-confidence, communication and leadership.



The FIRST TECH CHALLENGE (FTC) is designed for students in grades 7-12 to compete head to head, using a sports model. Teams are responsible for designing building and programming their robots in a 10 week build period to compete in

MARK YOUR CALENDAR Upcoming Events 2016 CHECK OUR WEBSITE FOR DETAILS

MARCH 3/11, 12, 13, 14 Pi Day weekend events

3/30 Celebration of women month

APRIL—Autism Awareness TBD

4/9—Financial Literacy

4/16—FRC State Championship

4/30 -Westport Mini-Maker Faire

MAY - 7 Clean City Danbury

5/14 Robotics STEAM Fair

JUNE

6/26 Tau Day Flapjack Fundraiser

6/28 Celebrate Tau Day

6/27-7/1 Summer robotics program

JULY National Ice Cream Month

7/1 last day of summer program

7/19 Ice cream party

AUGUST 30 8/30 FLL Kickoff

SEPTEMBER FTC kickoff TBD

OCTOBER Breast Cancer & ADHD Awareness month events TBD

NOVEMBER 18,19 Ann's Place FLL Jr event

FTC & FLL qualifiers date TBD

DECEMBER - FTC qualifiers, FLL