





# 2017 Bevill BEST Awards

#### Present in order listed

#### **Participation Awards**

- 28 Bankhead Middle School
- 29 Fayette Middle School
- 30 Gardendale High School
- 31 Hillcrest High School
- 32 Hubbertville School
- 33 Lamar County School of Technology
- 34 Northside High School
- 35 Northside Middle School
- 38 Winfield Middle School
- 39 Winfield High School

#### **BEVILL BEST Sponsor Award (1st)**

Awarded to the BEST sponsor. Teams nominate a sponsor/teacher with a short essay telling us why your teacher and/or sponsor is the BEST!

Winner 30 Gardendale High School

#### BEST Team Wear (1st)

Awarded to the team with attire (T-shirt or other attire) that best incorporates the BEST theme for the year and their school colors, symbols, etc.

Winner\_29\_Fayette Middle School\_\_\_\_\_

# BEST Spirit and Sportsmanship Award (1st ,2nd 3rd)

Awarded for the top scoring teams for showing their spirit and sportsmanship. First, second and third places are awarded.

3rd	28 Bankhead Middle School
2 <sup>nd</sup>	29 Fayette Middle School
1 <sup>st</sup>	39 Winfield High School

#### Grizz Lee Bear Award (1st)

Awarded to the team that has shown the tenacity and fighting spirit to overcome hardship and adversity in order to compete. This award signifies what Bevill BEST robotics is all about!

Winner: \_\_\_\_\_38 Winfield Middle School







#### **Awards Based on Marketing**

#### BEST Website Design (1st)

Awarded to the team that most effectively uses their web site as a marketing tool for their company. Their website will both market their robot by showing why theirs is the best design and demonstrate mastery of web development knowledge and skills.

Winner 28 Bankhead Middle School

### BEST Marketing Presentation (1st ,2nd ,3rd)

Awarded to the team with the highest scores on the marketing presentation. First, second and third places are awarded.

3 <sup>rd</sup>	31 Hillcrest High School
2 <sup>nd</sup>	29 Fayette Middle School
1 <sup>st</sup>	34 Northside Highschool

### BEST Team Exhibit/ Trade Show Booth and Team Interviews (1st ,2nd ,3rd )

Awarded for top scoring teams for their Team exhibits and interviews. First, second and third places are awarded.

3 <sup>rd</sup> _	28 Bankhead Middle School	
2 <sup>nd</sup>	29 Fayette Middle School	
1 <sup>ST</sup>	34 Northside High School	

#### **Awards Based on Engineering Notebooks**

### BEST Software Design and Simulation (1st)

Awarded to the team who developed the most efficient software program for their machine and utilized software simulation for verifying its operation. First, second and third places are awarded.

Winner 28 Winfield Middle School

### SolidWorks CAD Design (1st)

Awarded to the team with the most effective, accurate and complete set of CAD drawings. Preference is given to the team that clearly documents how the CAD software was used to improve design. Drawings are submitted as part of the engineering notebook. Drawings **do not** have to be in SolidWorks to win the award.

Winner 39 Winfield High School

### BEST Engineering Notebook Award (1st ,2nd ,3rd)

Awarded to the team with the highest score on the engineering notebook. First, second and third places are awarded.

3 <sup>rd</sup> _	30 Garden High School	
$2^{\text{nd}}$	Bankhead Middle School	
1 <sup>st</sup>	Winfield High School	

#### Awards based on Robot







## Founders Award for Creative Design (1st)

Awarded to the team that makes best use of the engineering process in consideration of offensive and defensive capabilities in machine design. It is awarded in recognition of BEST founders Steve Marcum and Ted Mahler.

Winner\_\_28 Bankhead Middle School\_\_\_

### Most Robust Robot (1st)

Awarded to the team whose machine requires the least maintenance during and between matches and is generally the sturdiest machine in the competition.

Winner \_\_33 Lamar County School of Technology\_\_\_

### Most Elegant Robot (1st)

Awarded to the team with the most artistically creative design from an artistic viewpoint. The winning robot will be visually interesting and functional.

Winner: 35 Northside Middle School

### Igus Top Gun Award (1st )

Awarded to team with the highest single round score in robot competition.

Winner: 33 Lamar County School of Technology

### Robotics Competition Award (1st ,2nd ,3rd ,4th)

Awarded to the team with the highest cumulative points in the robotics competition. First, second, third and fourth places will be awarded.

4<sup>th</sup> 32 Hubbertville High School
3<sup>rd</sup> 29 Fayette Middle School
2<sup>nd</sup> 28 Bankhead Middle School
1<sup>st</sup> 33 Lamar County School of Technology

### BEST Award (1st ,2nd ,3rd , 4th )

Awarded to the team that best embodies the concept of **Boosting Engineering, Science, and Technology.** Winning the BEST Award is considered the highest achievement any team in the competition can accomplish. First, second, third and fourth places will be awarded.

4 35 Northside Middle School
3 34 Northside Highschool
2 29 Fayette Middle School
1 28 Bankhead Middle School





