

**MARIAN UNIVERSITY**

— Indianapolis —®

**College of Arts and Sciences**



**VIRTUAL FAIR 2021**

**SENIOR DIVISION**

**AWARDS ANNOUNCEMENT**

## **THE SPECIAL AWARDS WINNERS ARE...**

**FROM THE ASM MATERIALS EDUCATION FOUNDATION – A CERTIFICATE OF RECOGNITION FOR MOST OUTSTANDING EXHIBIT IN MATERIALS SCIENCE** - To recognize outstanding research presentation on research that uses materials-related concepts in demonstrating an aspect of materials paradigm and understanding of the scientific method. The winner will be receiving a digital certificate.

- ***SAMA ZAHRAN***

**FROM THE OFFICE OF NAVAL RESEARCH – THE NAVAL SCIENCE AWARD –** NSAP recognizes the accomplishments of eligible high school students at Intel affiliated regional and state science and engineering fairs in producing and presenting quality science and engineering projects. The winner will be receiving a digital certificate, a digital letter of recognition, and an acceptance link for a \$50 gift card.

- ***MATTHEW ALCANTARA***

**FROM THE OFFICE OF NAVAL RESEARCH – THE NAVAL SCIENCE AWARD –** NSAP recognizes the accomplishments of eligible high school students at Intel affiliated regional and state science and engineering fairs in producing and presenting quality science and engineering projects. The winner will be receiving a digital certificate, a digital letter of recognition, and an acceptance link for a \$50 gift card.

- ***SOWMYA CHUNDI***

**FROM THE PURDUE UNIVERSITY OF AGRICULTURE – A CERTIFICATE OF MERIT** – For outstanding project in the science of food, agriculture, or natural resources. The winner will be receiving through the mail a certificate, a letter of recognition, an acceptance form for a \$50 gift card, and a magazine.

- ***JADEN MICKENS***

**FROM RICOH – THE RICOH SUSTAINABLE DEVELOPMENT AWARD** – Presented to a student whose outstanding project addresses issues of environmental responsibility and sustainable development. The winner will be receiving a digital certificate and a digital letter of recognition.

- ***ALAN HUANG***

**FROM SOCIETY FOR IN VITRO BIOLOGY – A CERTIFICATE OF OUTSTANDING ACHIEVEMENT FOR ABILITY AND CREATIVITY IN IN VITRO BIOLOGY** – For the most outstanding 11th grade student exhibiting in the areas of plant or animal in vitro biology or tissue culture. The winner will be receiving a digital certificate.

- ***REVA PATIL***

**FROM US AGENCY FOR INTERNATIONAL DEVELOPMENT (US AID) – THE SCIENCE CHAMPION AWARD** – For the most outstanding project with relevance to solving an important global development challenge. The winner will be receiving a digital letter about a social media tool-kit.

- ***RAGHAV SRIRAM***

**FROM YALE SCIENCE & ENGINEERING ASSOCIATION – THE YALE SCIENCE & ENGINEERING ASSOCIATION AWARD** – For recognition of the most outstanding 11th grade project exhibiting in the areas of computer science, engineering, physics, or chemistry. The winner will be receiving a digital certificate and a digital letter.

- ***POL ROMEU & NATHAN FRANK***

***NOW THE MOMENT FOR WHICH WE'VE ALL BEEN WAITING...***

***THE WINNERS OF THE 2021 CENTRAL INDIANA REGIONAL SCIENCE & ENGINEERING FAIR ARE...***

**FOR GRADE 9:**

<i>HONORABLE MENTION –</i>	<i>Praise Akinkuehinmi</i>
<i>RESERVE GRAND CHAMPION (STATE QUALIFIER) –</i>	<i>Alan Huang</i>
<i>GRAND CHAMPION (STATE QUALIFIER) –</i>	<i>Sama Zahran</i>

**FOR GRADE 10:**

<i>HONORABLE MENTION (STATE QUALIFIER) –</i>	<i>Archit Kalra</i>
<i>HONORABLE MENTION (STATE QUALIFIER) –</i>	<i>Raghav Sriram</i>
<i>RESERVE GRAND CHAMPION (STATE QUALIFIER) –</i>	<i>James Yang</i>
<i>GRAND CHAMPION (STATE QUALIFIER) –</i>	<i>Matthew Alcantara</i>

**FOR GRADE 11:**

<i>HONORABLE MENTION (STATE QUALIFIER) –</i>	<i>Pol Romeu &amp; Nathan Frank</i>
<i>RESERVE GRAND CHAMPION (STATE QUALIFIER) –</i>	<i>Aisha Kokan</i>
<i>GRAND CHAMPION (STATE QUALIFIER) –</i>	<i>Sowmya Chundi</i>

**FOR GRADE 12:**

<i>GRAND CHAMPION (STATE QUALIFIER) –</i>	<i>Safiya Sankari</i>
---	-----------------------