

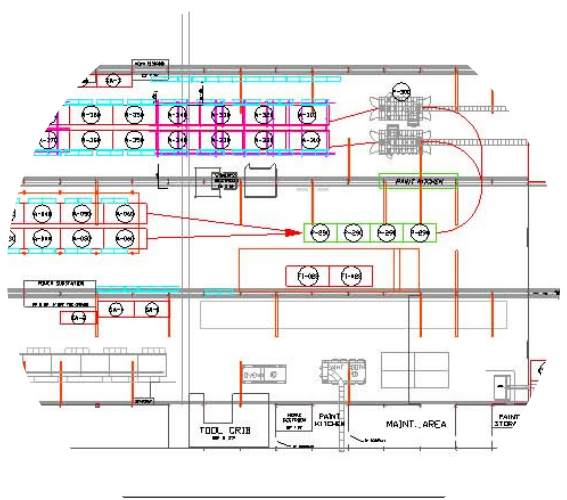


What We Do



Professional Development

Deliver business and industry best practices through education, training, and professional development programs such as Lean and Six Sigma.



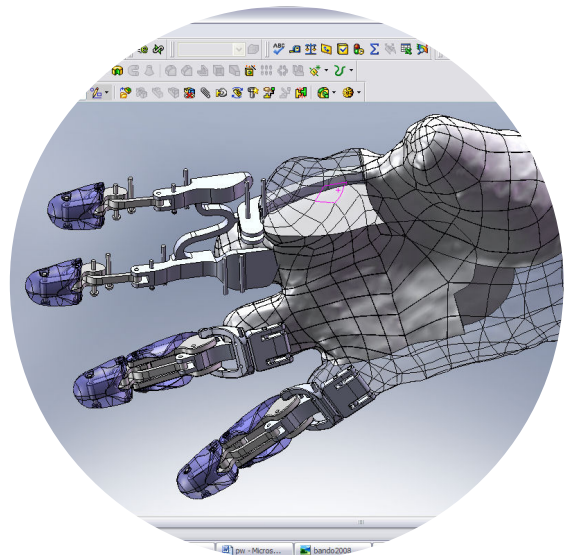
Site Master Planning

Provide proven experience and knowledge-based implementations of effective plant layouts, manufacturing process plans, and business systems.



Simulation and Decision Support

Design simulations and models to perform "what-if" analysis on systems, allowing more complete and accelerated decision making.



Solid Modeling and Design

Provide engineering support and access to advanced engineering tools and concepts related to product design, manufacturing, and assembly.



Logistics and Transportation

Lead the effort to influence efficient freight movement to/from Mississippi, utilizing all modes of transportation available.



K-12 Outreach

Partner with area schools by introducing students to robotics and STEM concepts. STEP engages participants with building, coding and competitions.

ABOUT US

We meet the needs of Mississippi's manufacturers by providing technical expertise in the areas of product and process improvement, education, and advanced engineering tools.

Economic Impact

\$6.32 Billion

Jobs Created/Retained

6,350+

*Economic impact amounts are collected and verified by the U.S. Department of Commerce. Data current as of June 2021.



MISSISSIPPI STATE UNIVERSITY™
JAMES WORTH
BAGLEY
COLLEGE OF ENGINEERING



Where We Are

We have three offices located across the state to better serve the needs of Mississippi's industrial and manufacturing companies.



CAVS-E Canton
153 Mississippi Parkway
Canton, MS 39046



CAVS-E Starkville
1 Research Blvd, Suite 200
Starkville, MS 39759



CAVS-E Gulf Coast
1815 Popp's Ferry Road
Biloxi, MS 39532

