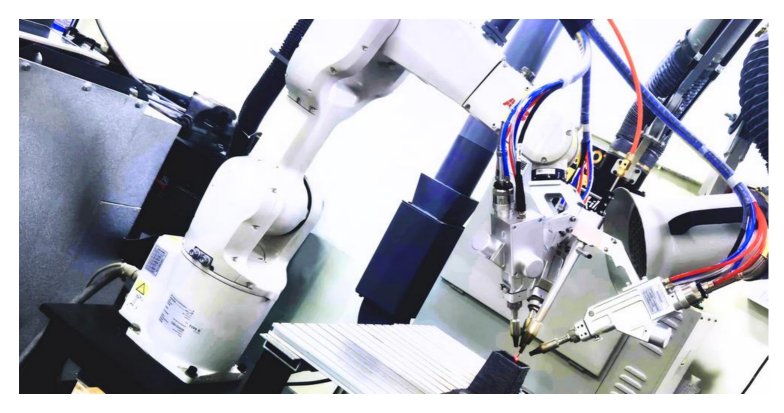


ADVANCE-LWAM

ROBOTIC LASER COAXIAL WIRE ADDITIVE MANUFACTURING



NEXT GENERATION METAL 3D PRINTING

Discover our cutting edge laser based costeffective metal additive manufacturing system, designed for seamless part prototyping with a 6-axis robot and 4.5 KW laser system.

Elevate your manufacturing capabilities with precision and versatility!



ADVANCE MECHANICAL SERVICES

Advance Mechanical Services, is a Zed Gold Certified company encouraging research in India, through its Advance Hyrel3D range of additive manufacturing products.

ADVANCE-LWAM is our patented technology developed to support industrial prototyping of components using open source solid metal wires.

- **(a)** +91 7338554030
- Sales@ams-india.co.in
- www.ams-india.co.in

KEY FEATURES

- *للاحمة* ✓ Laser Precision Process
- ✓ Multi-Material & Metal Composites
- ✓ Design Freedom
- **V** Powder Free Environment
- ✓ Enhanced Prototyping Productivity

SUPPORTED MATERIALS

- Carbon and Low Alloy Steel
- Nickel-Based Alloys
- Stainless Steel
- Aluminum Alloys

APPLICATIONS ACROSS INDUSTRIES

- → Aerospace
- Automotive
- 5 Energy
- **•** Medical
- **≁** Tooling