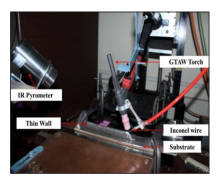
## Major Technologies & Products Developed



Hybrid Micro Machining Technology using  $\mu ext{-ECM}$  and  $\mu ext{-EDM}$  Processes



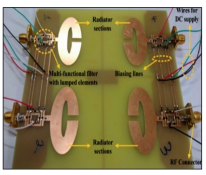
Equipment for Cutting of Composite Hardware (used Canister)



**Direct Energy Deposition Facility** 



Self Advancing (Mobile)
Goaf Edge Supports (SAGES)



4-Port MIMO CR System



MEMS DRA with Wideband and High Gain capability



High Power Handling Dielectric Resonator Antenna



Hybrid Charging System for E-Vehicles

Department of Chemistry & Chemical Biology, IIT(ISM) Dhanbad and Tokyo Chemical Industry Co, Ltd. Japan have signed a MOU on Material Transfer Agreement (MTA) for fine & specialty chemical products.

