

## A MicroEnterprise of MIT

## MIT Center for Analytical Research and Studies एम.आय.टी. विश्लेषणात्मक अनुसंधान एवं अध्ययन केन्द्र

AGRICULTURE | ENVIORNMENT | FOOD | PESTICIDES | FERTILIZER | POLYMER | PHARMA | BIO TECHNOLOGY











013/2014-15



51/96 & 10/97



## TESTING SERVICES OF ENVIRONMENTAL ANALYSIS

Sr. No.	Sample type	Description of job	
1.	Irrigation Water,	pH	
		Electrical Conductivity	
		Chloride as Cl	
		Carbonates as CO <sub>3</sub>	
		Bicarbonates as HCO <sub>3</sub>	
		Calcium as Ca	
		Magnesium as Mg	
		Sodium as Na	
		Potassium as K	
		Sulphate as So4	
		Residual chlorine	
		Residual Sodium Carbonate (RSC)	
		Sodium Absorption Ratio (SAR)	
		Kelli's Ratio	

Email: stl.mit@mit.asia, deepak.bornare@mit.asia

web: www.cars.mit.asia