



**MIT**  
Quest for Excellence

*A MicroEnterprise of MIT*

# MIT Center for Analytical Research and Studies

## एम.आय.टी. विश्लेषणात्मक अनुसंधान एवं अध्ययन केन्द्र

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

### TESTING SERVICES OF ENVIRONMENTAL ANALYSIS

| Sr.No. | Sample type                               | Description of job   |
|--------|---|--|
| 1.     | Waste water<br>(Microbiological analysis) | Total plate count (bacterial)<br>Bacteriological analysis(Total coli form, faecal coli form)<br><i>E. Coli</i><br>Yeast and mould count<br>SRB count<br><i>Pseudomonas</i> species<br><i>Salmonella Typhimurium</i><br><i>Salmonella Enteritidis</i><br><i>Clostridium Freumdi</i><br>Gram +ve <i>Bacilli</i><br>Gram +ve <i>streptococcus</i><br><i>Fungal</i> species<br>Gram staining |



**NABL**  
ISO / IEC 17025  
Accredited  
TC-8242



83553/B/0001/UK/EN



83553/A/0001/UK/EN



LFSVTAF 17098



013/2014-15



51/96 & 10/97



42(3)/87

**MIT**

Email : [stl.mit@mit.asia](mailto:stl.mit@mit.asia), [deepak.bornare@mit.asia](mailto:deepak.bornare@mit.asia)  
web: [www.cars.mit.asia](http://www.cars.mit.asia)