





Contact Us:

Dr. B M Gurupadayya: Lab Director; Phone No: 7411006136 Dr. Chandan R S: Quality Manager; Phone No: 9900622911

JSS Drug Testing Laboratory

A Unit of JSS College of Pharmacy

Sri Shivarathreeshwara Nagara, Mysuru - 570 015 | P: +821 2548353 Ext. 310 | Email: jssdtlmys@jssuni.edu.in

JSS COLLEGE OF PHARMACY, MYSURU

Approved by Pharmacy Council of India & AICTE, New Delhi ISO 9001:2015 Certified

Pharm D Program Certified by Accreditation Council for Pharmacy Education (ACPE), USA

Sri Shivarathreeshwara Nagara, Mysuru – 570015, Karnataka

Phone: +91-821-2548353 | Fax +91-821-2548359 | Email: jsscpmy@jssuni.edu.in | Website: www.jssuni.edu.in

















JSS DRUG TESTING LABORATORY

ESTD: 2012

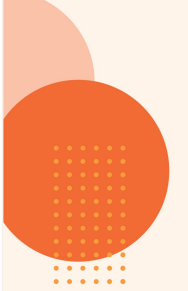
A Unit of

JSS COLLEGE OF PHARMACY, MYSURU

ESTD: 1973







ABOUT JSS DRUG TESTING LABORATORY

JSS Drug Testing Laboratory (JSSDTL) is a unit of JSS College of Pharmacy, Mysuru established in the year 2012. The lab is well equipped, to carry out the tests on drugs, pharmaceuticals, APIs and intermediates used in manufacturing of all scheduled drugs. Bringing a compound from the laboratory to the market is a long and winding road with a great number of scientific, safety and regulatory challenges. JSSDTL has been offering high quality analytical testing services to support drug research and Quality Assurance. Our experts provide effective and efficient testing solutions for analytical development, characterization and quality control services.

WHY JSS DRUG TESTING LABORATORY?

RELIABLE AND ACCURATE RESULTS:

At JSSSDTL we guarantee reliable and accurate test result using state-of-the art facilities, equipment and techniques and offer integrated advanced drug development solutions.



APPROVALS AND ACCREDITATIONS

Approved by Drugs Control Department, Government of Karnataka.

Accreditated by National Accreditation
Board for Chemical and Testing
Laboratories (NABL), New Delhi as
per ISO 17025:2017 standards.



METHOD DEVELOPMENT & VALIDATION

 Analytical method development and validation of Drugs and Pharmaceuticals by HPLC/GC

 Method validation according to ICH guidelines and/or customer requirements

Verification of accuracy and suitability of the developed method

• Transfer lab to lab validation

ANALYTICAL SERVICES

- · Assay and purity by chromatography, titration and limit tests
- Identity (e.g. spectroscopy, chromatography, FTIR, DSC)
- Dissolution test
- Water content (loss on drying, KF titration)
- Disintegration
- Appearance (e.g. clarity, opalescence)
- pH and conductivity
- Melting point determination
- Analysis of Essential Oils

OUR EXPERTISE

Being in the testing services for more than a decade, we offer high standards of professional ethics and responsibility to our clients. With abundant experience we support in Cost reduction and profit enhancement through fast and efficient testing, reducing mistakes and potentially costly errors that can lead to higher research costs and delayed outcomes.

