

# GeneBIS

Biology Inventory System (BIS) is comprehensive Inventory management system that enables to increase inventory accuracy and operational efficiency by reducing, carrying costs and optimizes the inventory.

The system facilitates to capture Biology Materials, Common Stores Consumables, Cell Line Materials and Administration Materials. Materials are categorized into stockable & non-stockable and further classified into returnable & non-returnable.

## KEY FEATURES

- Digitization of Legacy data
- Provision to manage indent workflow
- **Re-order** level & Barcode Mechanism
- **Stockable** workflow Management
- **Non-stockable** workflow Management
- Material Request, Approval, issue & consumption **workflow**.
- **Keyword Search** : Catalogue Number / Material CODE / Description / BAR CODE / PO / Project / Vendor / etc.,
- Dashboard & MIS reports

## BENEFITS:

- Stockable & Non-stockable classification.
- Returnable & non-returnable classification
- Manage Shipping cart
- Approval Mechanism
- Email Notification

IMAGES:

**GeneBIS** Alfred Samuel R V Administrator

Home Indent Shopping Cart PO Non Stockable Stockable Report Control Panel Master FTE Legacy

**Flexible & Comprehensive Inventory Management**

Increase operational efficiency Increase inventory accuracy

- Provision to create Material and Service indent
- Shopping cart number update
- Provision to Import Material PO
- Provision to Update Revised delivery date
- Provision to Material receipt
- Placing Material requisition
- Material approval Process
- Material issue and return
- Email notification mechanism
- Search and Report generation

Issue Indent PO Import Approval Receipt Requisition

**GeneBIS**