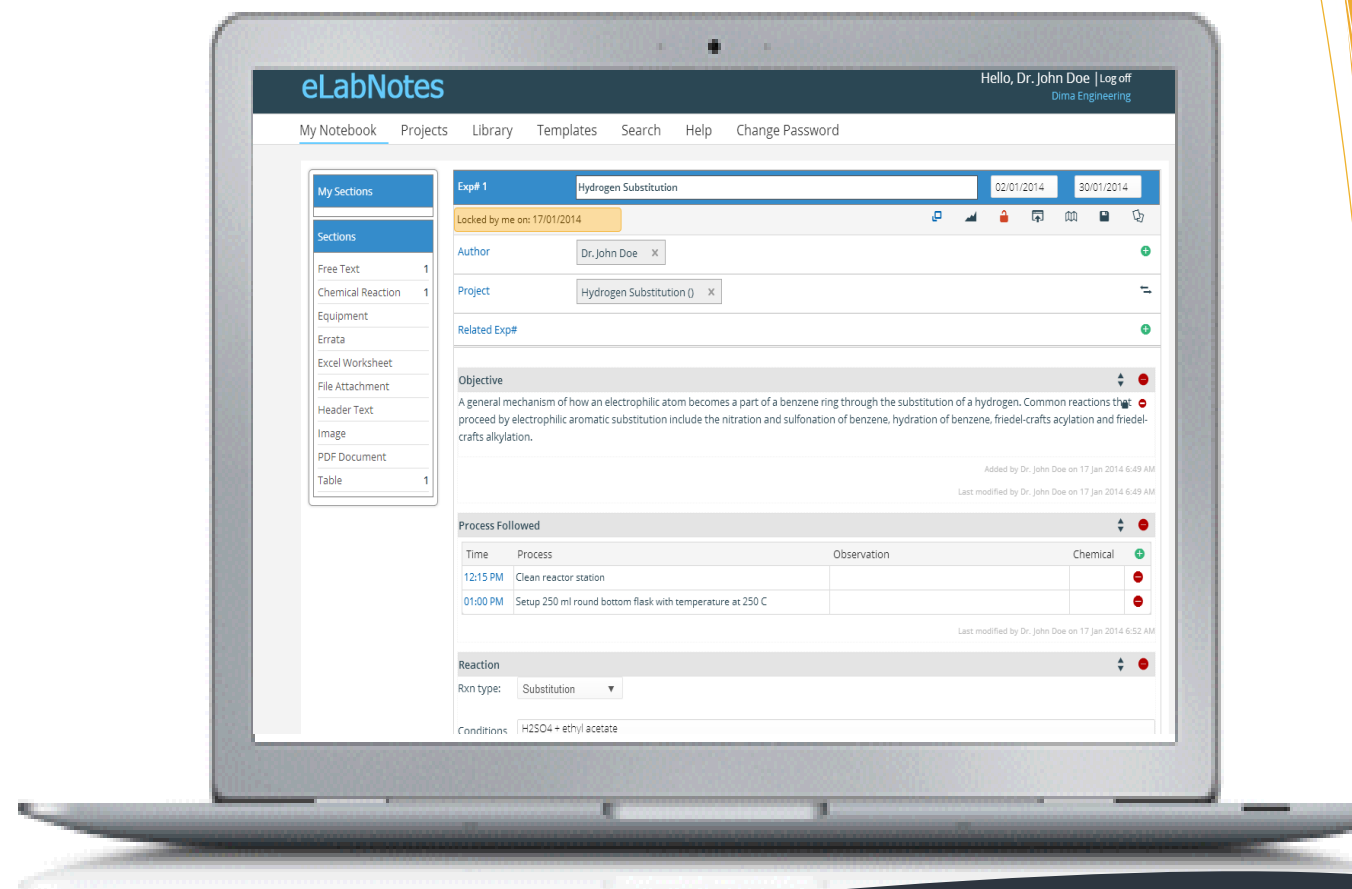


ABOUT DIMA ENGINEERING

DIMA Engineering Pvt. Ltd (DIMA) is a complete software product and services company. It is a part of Deepali United group of companies which has been serving Pharmaceutical and Chemical Industry for last 30 years.

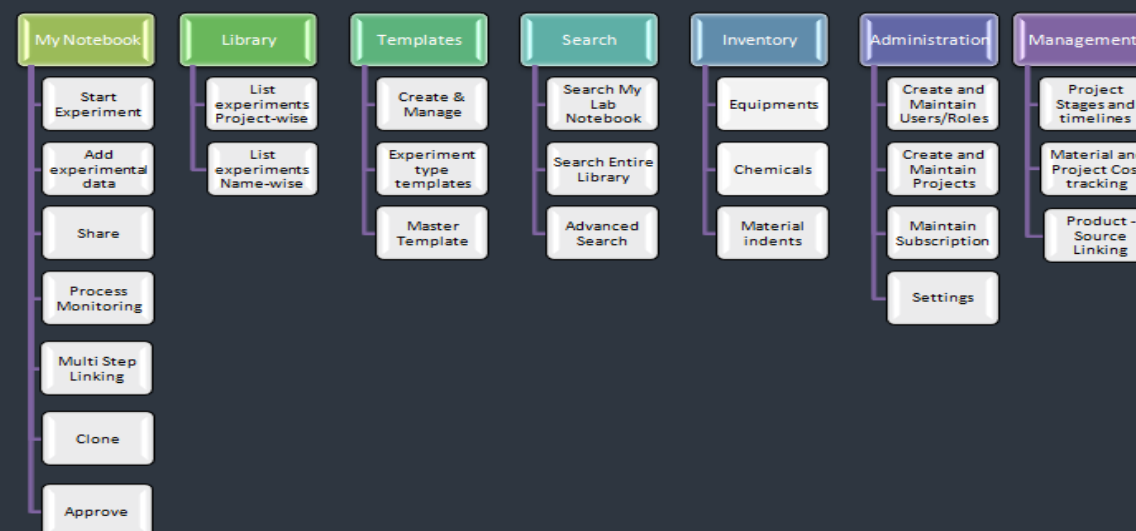
DIMA is led by senior technical experts and advisors in the field of Pharmaceutical Labs and Information Technology. Its IT team is staffed with experienced professionals.

DIMA has delivered outstanding products and solutions in various domains like eLearning, Travel and Enterprise Resource Planning.



eLabNotes

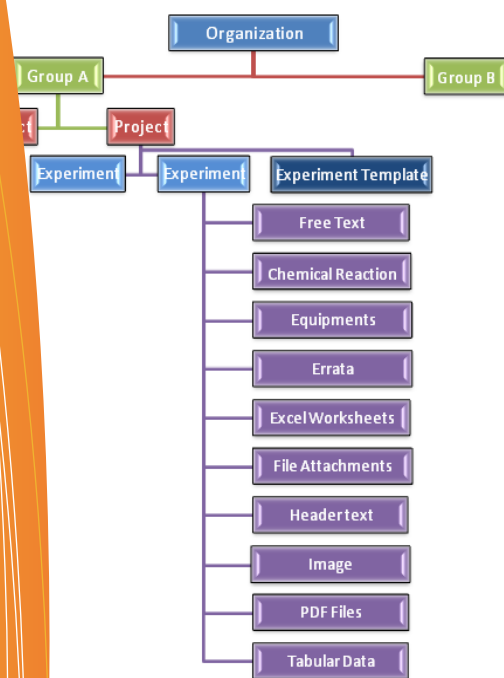
A Flexible and Powerful Electronic Lab Notebook



DIMA ENGINEERING PVT. LTD.

30/108 Laxmi Industrial Estate, New Link Road, Andheri (W), Mumbai 400053

(+91 22) 26365544, 66926137, 30684349 sales@dimaengineering.com



Technology at work for you

A FLEXIBLE AND CONVENIENT REPLACEMENT FOR PAPER LAB NOTEBOOK, PROVIDING IMPROVED PRODUCTIVITY ACROSS THE ORGANIZATION

Record your experiments in a convenient and consistent manner. Work with text, images, MS Office documents, PDF documents, chemical structures, analytical data and more.

Create experiment templates to ensure good documentation quality and that critical information is recorded. Templates can be personal or shared within organization or projects.

Clone previous experiments and have instant access to frequently used methods, protocols and result data sheets. Save parts of experiment to reuse in other experiments.

Create list of equipment in the lab so that they can be added quickly in an experiment. Add chemicals used in the lab to a master list along with its structure image and material safety data sheet to

Flexible yet Powerful Electronic Lab Notebook

eLabNotes - EVERYTHING THAT A SCIENTIST WANTS IN AN ELECTRONIC LAB NOTEBOOK

KEY FEATURES

- FLEXIBLE EXPERIMENT EDITOR
- EXPERIMENT TEMPLATES
- MULTI-STEP EXPERIMENTS
- SYNTHETIC CHEMISTRY
- NOTEBOOK LIBRARY
- PROCESS MONITORING/ WORKFLOW
- COLLABORATION
- E-SIGNATURE & IP PROTECTION
- PROJECT MANAGEMENT
- COMPOUND INVENTORY

KEY EXPERIMENT SECTIONS

FREE TEXT Input free text using in place editor with custom title.

IMAGE Attach images and annotate if required

PDF/EXCEL FILES Attach PDF or MS Excel files and view the attachment as a preview from within the experiment

ATTACHMENTS Attach files of any format with this option

TABLE Create dynamic tables with custom headers and rows and columns with this section.

CHEMICAL REACTION Capture the reaction scheme and materials along with conditions. Use the compound library to quickly get the properties like molecular weight, formula and structure data. Add mass and purity to auto-calculate the effective moles for a compound.

QUANTITATIVE RESULT Capture the experiment product or intermediate along with its attributes. Create multi-step experiment from here with link-backs to the experiments for easy accessibility.

USER PROFILES

GROUP LEADER Define groups and assign group leaders. Group leader can view the status of the various projects under his group and also add data to the experiments if required.

PROJECT LEADER Project leader can define and manage project stages like Planning, Procurement, Reaction, Scale up and Production. He can add users who will work in a project and within each stage of the project to restrict data access as required.

SCIENTIST Scientist can record experiment data, create process monitoring tables, submit samples for analysis, send experiment for approvals and search for experiments which are accessible to him.

ANALYST Analyst will be able to view the analysis requests that are sent by the scientists and can create flexible reports by adding rich text, attaching documents, images and analysis data.

STORE MANAGER Store manager will be able to manage the inventory of chemicals and compounds. He can create stock records and assign the material released, to the projects via the material requests.

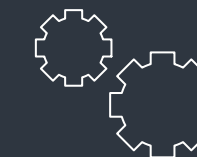
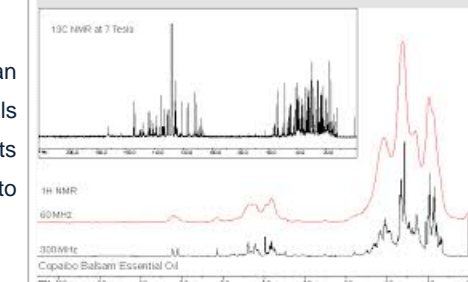
ADMINISTRATOR A key role in user and licensing management. He will also be able to define groups and projects in the organization before project leaders can take over the project.

Sample Report

FID Data

Geminal coupling generates through two bonds (Fig 6). Two protons are coupled to each other. The coupling constant is increased : $2J_{sp1} > 2J_{sp2} > 2J_{sp3}$ The bond angle (H-C-C) determines ring size. When bond angle is decreased, the electronegative atom, Geminal coupling constant move to positive.

FID Graph



CUSTOM DASHBOARDS

Different dashboards for chemists, analysts, store manager and leaders. Get Project status, cost and summary information when you need it!



WEB BROWSER CLIENT

Access your notebook from any machine with a browser on it. The responsive user interface framework allows seamless viewing in tablets and phones.



POWERFUL SEARCH

Search by text, CAS number or formula. The powerful search algorithm searches data not only entered in sections but also in attached documents.

AVAILABLE ON SUBSCRIPTION - PER USER PER MONTH BASIS

Start Date	End Date	Progress
18/12/2013	27/12/2013	100 %
01/12/2013	31/12/2013	45 %
10/12/2013	31/12/2013	26 %
26/12/2013	19/02/2014	0 %
07/01/2014	29/01/2014	0 %