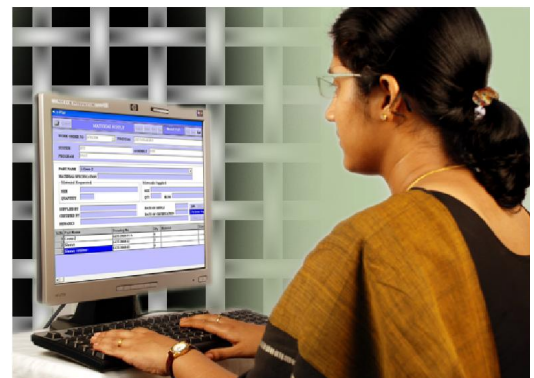


e-Plan

customized fabrication planning software

Schedule jobs seamlessly

Register Workorders
Generate Job Route Card
Man-Machine-Job Scheduling
Generate Daily Loading Chart
Monitor Fabrication Status Online
Report Generation



e-Plan facilitates **job scheduling, generation of daily loading chart** and **aids in monitoring fabrication status online** for shop floor management. The complete process flow management is computerised and reporting tools form an integral part of the software.

Benefits derived

- ✓ Simplifies management activities & improves overall productivity
- ✓ Minimization of job planning time
- ✓ Efficient management with minimum man power
- ✓ Time saving by eliminating manual planning activities
- ✓ Monitor job status on-line
- ✓ Management reporting based on flexible querying

Features

- ✓ Client/Server architecture
- ✓ Simple use of functional components
- ✓ Rationalisation of interfaces
- ✓ Transaction based processing
- ✓ User level authentication
- ✓ Computerized record keeping
- ✓ Scalable to handle ever escalating fabrication demands

Contact

**Liquid Propulsion Systems Centre,
Indian Space Research Organisation,
Valiamala, Thiruvananthapuram, Kerala, India. PIN-695 547**

The screenshot displays the e-Plan software interface with several modules visible:

- Machine Operator:** Shows details for Operator (SATHYSH), Machine (HMT H2 - GT - NOT WORKING), Job Description (Simple), Job Start Date (06/05/2008), and End Date.
- Delivery:** Shows Work Order No. (0212317), Part Name (3 - external holdin Assy), and Fabrication Status (COMPLETED).
- Job Requisition:** Shows Work Order No. (0702117), Division (ECG), and Phone (7476).
- Material Request:** Shows Work Order No. (0702117) and Material Requested On.

Minimum Resources Required

Hardware:

Pentium IV @2.8GHz (or higher),
512MB DDR2 RAM, 10/100 NIC,
A4 size printer
(Inkjet/Deskjet/Laserjet)

Software:

Microsoft Windows 98 or higher
Microsoft TCP/IP suite
Microsoft SQL Server 7