

Company Profile



Neumann Systems Consultancy Private Limited
Plot No. 12, C. S. No. 16-1/A, Kamatwade, Nasik-422008,
Maharashtra. India.
Phone: +91-253-2394343

E-mail: neumann@sancharnet.in

Visit us at <http://www.nscpl.com>



The Company



Neumann Systems Consultancy Private Limited (**NSCPL**) was incorporated in February 1990 with the intention of providing professional services in the areas of information technology and operations research.

Since its inception it has been catering to the demands of medium and large scale industries, public sector undertakings and other business establishments.

As on date, the company has an established good reputation in the domestic market and has also started overseas activities. It is a registered exporter of software.



Industrial Computerisation

Development and implementation of a complete online integrated customised information system with multi-user features and multilevel authorisation for industries and business establishments.

◆ **Instrumentation**

Development of application software for interfacing and control of digital instruments with standard database connectivity and application support.

This covers development of customized interface software using RS 232 interface and General Purpose Interface Board (GPIB) IEEE 488.2.

The instruments can be source instruments, measuring instruments, transducers, and any other special purpose devices of any make that offer computer connectivity and communication.

The customisation can cover connectivity to standard databases using ODBC drivers, data acquisition, and computer based process control.

◆ **Electronic Commerce**

Development of customised software for electronic commerce and also extension of industrial applications to incorporate e - commerce related features.

◆ **Programming Services and Contract Programming**

Development of customized software as per the specifications given by the client and deployment of software engineer on contract to a client

This activity is mainly adapted to for overseas assignments and offshore development.

◆ **Development and Sale of Standard Packages**

Development and sale of standard software solutions for specific businesses and establishments like hotels, hospitals, banks etc. on client – server platforms.



Work Milieu



NSCPL's office is situated in Nashik, 180 kilometers away from Mumbai (Bombay) and 200 kilometers away from Pune. It is an independent building with 900 square feet construction area with an excellent work environment.

Setup in the office includes a local area network with desktops for development and communication facilities. Company is authorized subscriber of Microsoft and Oracle development partnership programs.

Software platforms used for execution of the projects

Operating Systems	Red Hat Linux (AS, ES), Windows (NT, 2K, 2003) Unix (SCO Unix V5 / HPUX 10/11) Novel Netware (3.12, 4.10)
Database Management Systems	Oracle (8i, 9i, 10g) Informix (SE7.0, WG7.23, ODS 7.23) Sybase (10) Microsoft SQL Server (7.0 / 2000) Sybase SQL Anywhere (6.5) Microsoft FoxPro
Front End Tools and Languages	Oracle (10g IDS, Forms/Reports 6i), Java – J2EE, PowerBuilder (5.0 / 6.0 / 6.5) Microsoft VB (6.0), Microsoft VC++ (6.0), Microsoft FoxPro



Projects



NSCPL has executed a number of projects for Corporate, Government, Banking, Industries and other business establishments covering a wide variety of business applications. Different segments computerized by NSCPL include

Manufacturers

Electrical and electronic equipment and components, heavy engineering, cutting tools, consumer durables, pharmaceuticals, automobile components, soft-drink bottlers.

Others businesses

Poultry, newspaper printing and distribution, hotel, jeweler, departmental store, bank and so on.

Range of application modules covers

- | | |
|---------------------------------|---------------------------------|
| ◆ Financial accounting | ◆ Tool room |
| ◆ Assets management | ◆ Share management |
| ◆ Budgeting | ◆ Costing |
| ◆ Material requirement planning | ◆ Poultry management |
| ◆ Purchase | ◆ Hotel management |
| ◆ Inventory management | ◆ Banking operations |
| ◆ Finished goods store | ◆ Newspaper - publishing |
| ◆ Sales and distribution | ◆ Newspaper – advertising |
| ◆ Marketing | ◆ Newspaper – distribution |
| ◆ Excise | ◆ Jeweler – gold and stones a/c |
| ◆ Salary and wages | ◆ Retailing – supermarket |
| ◆ Quality control | ◆ Web based B2B |
| ◆ Machine maintenance | ◆ Energy management |
| ◆ Manufacturing – PPC, WIP, IE | ◆ Equipment automation (SCADA) |



Our customers include

DOMESTIC

- ◆ Cadbury Schweppes Beverages India Pvt Ltd. , Mumbai, Maharashtra
- ◆ Rishabh Instruments Private Limited, Nasik, Maharashtra
- ◆ Mahindra Sona Limited, Nasik, Maharashtra
- ◆ Miranda Tools Ltd., Ankleshwar, Gujrat
- ◆ Miranda Amsaw Pvt. Ltd., Ankleshwar, Gujrat
- ◆ Zenith Ltd. (ITM Division), Nasik, Maharashtra
- ◆ Zenith Ltd. (Pipes Division), Khopoli, Maharashtra
- ◆ Schrader Duncan Limited, Mumbai, Maharashtra
- ◆ Dai Ichi Karkaria Limited, Pune, Maharashtra
- ◆ Universal Chemicals and Industries Ltd., Mumbai, Maharashtra
- ◆ Briocia Pharma (India) Pvt. Ltd., Jejuri, Pune, Maharashtra
- ◆ CG Lucy Switchgear Ltd., Nasik, Maharashtra
- ◆ Sheth Fabricators Pvt. Ltd., Mumbai, Maharashtra
- ◆ GP Electronics Ltd., Ambad, Nasik, Maharashtra
- ◆ General Industrial Controls (GIC), Pune, Maharashtra
- ◆ Esbee, Pune, Maharashtra
- ◆ Alcon Electronics Pvt. Ltd., Nasik, Maharashtra
- ◆ Ring Plus Aqua Ltd., Sinnar, Maharashtra
- ◆ Biostar Pharmaceutical Ltd., Pune, Maharashtra
- ◆ Shrirang Prakashan Pvt. Ltd. (Daily Deshdoot), Nasik, Maharashtra
- ◆ Geoffrey Manners India Ltd., Nasik and Mumbai, Maharashtra
- ◆ C & M Group of companies, Nasik, Maharashtra
- ◆ Electronica Machine Tools Ltd., Sinnar, Maharashtra

OVERSEAS

- ◆ Lecan Technologies, Ireland
- ◆ Disha Technologies Inc., USA
- ◆ Roots Solutions Inc., USA
- ◆ VR Consulting Inc., USA
- ◆ IOps, Singapore
- ◆ Kardex, Germany



Directors

◆ **Rohit Kulkarni** M - 39

Bachelor of Engineering (Mechanical), Pune.
Master of Technology (Computer Science), IIT – Bombay.

Has been in the field of systems consultancy and application development since last 16 years. Earlier worked with Sonata Software for two years.

◆ **Milind Tanksale** M – 36

Bachelor of Computer Science, Pune University.
Master of Computer Management, Pune University.

Has been in the field of systems consultancy and application development since last 13 years.

◆ **P S Murali** M – 36

Bachelor of Engineering (Metallurgy), Nagpur.

Has been in the field of systems consultancy and application development since last five years. Earlier worked with Pferd Tools Private Limited (100% EOU) in the capacity of Production Engineer responsible for Production Planning and Control.

NSCPL has a rich pool of software professionals with sound technical knowledge and good experience to meet any future challenges in the areas of software technology

◆ Total strength	40
◆ Directors	3
◆ No. of project leaders / activity coordinators	8
◆ No. of senior software professionals	11
◆ No. of software professionals	16
◆ Administrative staff	2
◆ Average working experience	4.0 years
◆ Average age	26.5 years



Future Plans



In coming years the company plans to expand its activities in domestic market multifold and go global.

Domestic

- ◆ More projects of development of central management information systems for medium and large scale industrial units will be undertaken and executed.
- ◆ A family of standard solutions will be developed for specific business applications (hotels, hospitals, banking, financial services, manufacturing units etc.). These will be marketed, customized and supported.
- ◆ Standard solutions that are developed for manufacturing segment will be marketed and implemented on a larger scale
- ◆ Utility tools will be developed for routine e – commerce related requirements and current commercial applications will be enhanced for e – commerce.

Overseas

Presently there is offshore development and contract programming activity, both at a small level.

- ◆ Offshore development activity will be increased in terms of volume and also in terms of level of value addition.
- ◆ More assignments of contract programming will be undertaken and executed.
- ◆ Standard solutions that are developed for manufacturing segment will be marketed and implemented in other countries.

