M/s NCM Shoava Engineers Pvt. Ltd. was incorporated in 1993 for setting up a heavy industrial engineering unit. During the year 1995 to 2007 the Corporation advanced multiple loans to the Company aggregating to Rs. 297.000 lacs, for expansion and modernization.

![NCM Shoava Engineers Pvt. Ltd. logo](image)

Shri NC Majumdar  
Chairman & Managing Director

The company is promoted by Shri N.C. Muzumdar, qualified mechanical engineer having technical skill and management acumen.

**PIONEER.PRECISION.PERFECTION**

These words express the spirit behind the team of NCM-SHOAVA Engineers Pvt. Ltd. that is reflected in the Design, Manufacturing, Technology and Quality of its products.

It is this spirit that has placed NCM-SHOAVA Engineers Pvt. Ltd. on the forefront of India's Manufacturing scenario. It is privileged to place India on world map in the **earth moving industry**. It is the only Indian company that manufactures and exports accessories and attachments for earth moving industry.
Out of over seventy products NCM Shoava makes, it is the **patent holder for Vertical Shaft Impactors**, a tertiary stage crusher for aggregate manufacturing plants. (Patent No. 194111)

The company undertakes design, manufacturing and supply of **tailor made equipments** such as hydro tester (pipe handling system for spiral and submerged arc welded pipes) and calibration fixture for load cells.

While meeting the most stringent international standards of our customers, the company takes every project as an opportunity to scale new technical frontiers.

In the year 2004, the promoters have developed hydraulic hammer model X-21366 of 300 kg. Capacity, which is a very vital equipment used in demolition industry. This is mainly used for breaking rocks and concrete structures. Only a few countries in the world manufacture this product.

The first consignment of hammer was dispatched in Sept., 2004 and in the first two years of operations the company has exported 391 hammers. The company is certified with ISO 9000:2001 for maintaining quality standard.