





BALAJI ENTERPRISES

405, 4th Floor, Block-B, NDM-1, Netaji Subhash Place, Pitampura, New Delhi-110034 • M.: +91-9212427439

• balajiroadmilingco@gmail.com • www.balajiroadmilingco.com



Road Maintenance Division:

We have a dedicated team to carry out road maintenance job of any scale. We have our own Hot Mix Plant, Vogele Pavers, CAT Motor Graders & all other allied equipment & staff under this division to take up any job of maintenance of road.



Our Business Model & Core Strengths

Each of our division works independently under the overall control of our Partner Mr. Pradeep Gupta. Each division key strength lies in its machine fleet & highly professional & dedicated staff.



About Balaji Enterprises

Balaji Enterprises is setting new benchmark in road construction by making available the new cutting edge technology in road construction to its customers at cost effective & environment friendly way.

With the objective of capitalizing on the prospects unfolding in the infrastructure development space & simultaneously increasing the efficiency in executing large projects, Balaji has set up Strategic Business Divisions: Milling Division, Stabilization Division, Operation & Maintenance Division, Equipment Rental Division.

Balaji Milling Division:

Balaji Milling is the flagship division of Balaji Enterprises. We are amongst the first to introduce & popularize the concept of road milling in India..

We have the highest number of road milling machines in India. Our machines ranges from 0.35 mtr to 2 mtr. We have the experience of carrying out more than 8 million sqm of milling job across India.





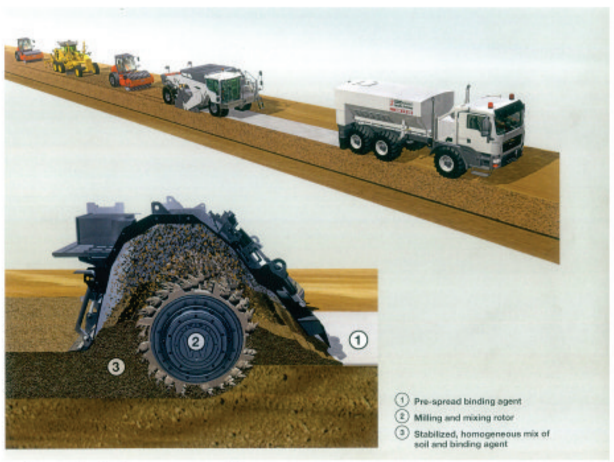
We have the highest number of road milling machines in India. Our machines ranges from 0.35 mtr to 2 mtr. We have the experience of carrying out more than 8 million sqm of milling job across India.



Stabilization Division:

Road construction in India faces the big challenge of having to complete huge projects in the shortest possible time & in most cost effective way. This requires the use of world vide best available technology. Stabilization meets these requirement. It is now the standard construction method on large construction project around the world. Stabilization is very powerful in following:

High quality cold recycling for stable base layers



Subgrade of highest quality

