Maharashtra prison Industry is a form of correctional institution.

The main objective is to engage inmates in various trades to provide them useful skills for their reformation & rehabilitation.

The prison industries in Maharashtra are located in all 4 regions at 9 various prisons i.e. 7 Central Prisons, 1 District Prison & 1 Open district prison as follows:

WESTERN REGION, PUNE

Yerwada Central Prison

Yerwada Open District Prison

Kolhapur Central Prison

SOUTHERN REGION, MUMBAI

Thane Central Prison

CENTRAL REGION, AURANGABAD

Aurangabad Central Prison

Nasik Road Central Prison

Dhule District Prison

EASTERN REGION, NAGPUR

Nagpur Central Prison

Amravati Central Prison

The prisoners are employed on intramural and extramural work. The activities starts from 8 a.m. to 10-30 a.m. and from 11-30 a.m. to 4 p.m.

Various vocational and technical programmes for skill development, reformation and rehabilitation of inmates, in following industries:-

- 1. Carpentry.
- 2. Smithy.
- 3. Leather.
- 4. Textile-(a) Weaving,
 - (b) Carpet-making,
 - (c) Dyeing.
- 5. Tailoring.

- 6. Paper
- 7. Chemical.
- 8. Bakery, and
- 9. Car Washing

10. Laundry

Around 2200 inmates are engaged in various industrial activities as above. Some prisoners are also employed in the prison agriculture, govt. press, conservancy, sweeping kitchen, etc.

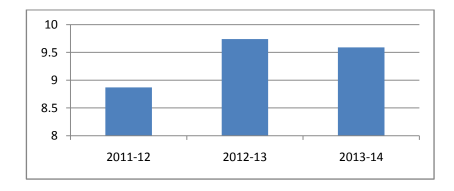
To impart new generation industrial training, Maharashtra prison department has recently introduced 'Job-Work' PPP module, which will further help the inmates for future job opportunities.

Branding:

Products manufactured in Maharashtra prisons are sold under brand name "म.का"

through various Outlets at different locations in state.

Annual Production:



YEAR	PRODUCTION
	(RS IN CRORE)
2011-12	8.87
2012-13	9.74
2013-14	9.59

Modular Employable Skills (MES):

For correction & rehabilitation of the inmates, Maharashtra prison department has introduced MES under Skill Development of India scheme. This will help to build capacity of inmates in the various areas.