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1 District Profile

1.1 Introduction

The division of Dhule district on 1st July 1998 resulted in the existence of Nandurbar District. Dhule, Sakri, Shindkheda and Shirpur are among the four talukas in Dhule district. Dhule and Shirpur are administrative subdivisions. This district is situated at the foot of the Satpuda hill.

The mountain range of Sahyadri has reached the western side of this district. Besides, the mountains of Galna situated. Tapi, Panzara, Kan, Arunavati, Amravati, Aner, Evil and Sandy rivers flow through the district.

1.2 Climatic Conditions

The climate of the district is overall dry except during the south-west monsoon season

The average annual rainfall in the district is 674.0 mm. The rainfall is heavier in the hilly regions of the Western Ghats Mountain range and the Satpura ranges. From about the latter half of February, temperatures increase steadily till May which is the hottest part of the year with the mean daily maximum temperature at 40.7 degrees Celsius.

1.3 Administrative Profile

Dhule District is divided into 2 revenue sub-divisions, 4 Tahsil, and 676 revenue Villages.

Revenue Talathi Sr. No. Circle **Sub-division Tahsil** Villages Saja Dhule 168 68 12 Dhule 1 Sakri 227 58 10 Shirpur 138 39 7 2 Shirpur Shindekheda 143 60 10 Total 676 225 39

Table 1-1 Dhule subdivisions

Source: Census 2011

There is one Municipal Corporation at Dhule. Two B-Class Nagarpalika at Shirpur and Dondaicha in the district. Important urban centres are Dhule, Shirpur, Shindkheda, Sakri, Dondaicha, Nardhana, Pimpalner.

All the district level, Collector is the Administrative Chief and the Tehsildar at Tehsil level. For rural development, Chief Executive Officer of Zilla Parishad and at Block level, Block Development Officer oversees the administration. Municipal Councils are responsible for urban development work.

1.4 Location and Geography

The district lies between 20.38-to-21.61-degree North latitudes and 73.50-to-75.11-degree East longitudes in upper Tapi Basin and on the Northwest side of Maharashtra. Dhule district is having area of 733 thousand Hectares which is 2.4% of State Area. It ranks 17th in the State as far as area is concerned. The Dhule district is on the height of 180 to 215 meter from Mean Sea Level. The district is surrounded by Madhya Pradesh on the North, Nandurbar District and Gujarat State on the West, Nashik district on the South and Jalgaon district towards the East.

1.5 Demographic Profile

The total population of the district as per the 2011 census is 20.50 lakh. The population of scheduled caste and scheduled tribe is 1.27 lakh and 6.47 lakh respectively which constituted 6.22% and 31.56% of the total population of the district.

The male population is 10.54 lakh while female population is 9.96 lakh. The rural population is 14.79 lakh which constitute 72.16% of the total population of the district while as urban population is 5.71 lakh which constitutes 27.84%. Population density of the Dhule district is 285 per sq. km., which is much lower than Maharashtra state's population density of 365 per sq. km.

As per 2011 census, the literacy rate of Dhule district is 72.80 % as against Maharashtra State literacy rate of 82.34 %. The literacy rate of rural area is 67.1% and urban area is 84.5%.

1.6 Logistic Infrastructure Profile

From Dhule district, Mumbai-Agra, Nagpur-Surat, Dhule-Solapur national highways gone. While there is a railway service between Dhule and Chalisgaon, Bhusawal-Surat railway line is in Dhule district. Near Dhule city, there is a special attention, at Nardana, Tal. Shindkheda There is industrial estate. There is an airport at Gondur, Tal. /Dist.- Dhule and Shirpur.

Item	Name	Movement of goods from District to Port via
Sea Port	Jawaharlal Nehru Port Trust (JNPT), Nhava sheva, Mumbai	by road (346 Km, 8 hrs.)
Airport	Sahara air cargo, Mumbai	by road (322 Km, 7 hrs.)

Table 1-2 Export facilities

1.7 Agricultural Profile

Major crops are cotton, bajra, jowar, groundnut, maize, soyabean in Dhule district. Paddy is grown on the west side of Sakri taluka in the district. During the rabi season, wheat and gram are harvested. Besides, cash crops like cane, banana, chilly and cotton are being harvested.

Dhule District consists of 4 talukas which are further divided into 3 agro-ecological situations. The agro-ecological situations dominate the farming system. The district as per agro-climatic situation falls under scarcity zone, assured rainfall zone and transition zone.

Scarcity zone includes Dhule, Shindkheda and part of Sakri block assured rainfall comprises part of Shirpur whereas transition zone includes western part of Sakri block. There is a minimum change in cropping pattern, but these slight changes have a significant impact on the commodity composition of agriculture Gross Sectorial Domestic Progress (GSDP).

District agricultures remain dominated by food grains (bajra, jawar, maize, rice, nagali etc.) which account for over 1.59 lakh ha (34%) of cropped area. Cotton crops consist of 2.28 lakh ha (49%) of the area and pulses, oilseeds, fruit crops, vegetable and other crops contribute to the 0.76 lakh ha (17%) of the total area.

1.7.1 Major Horticulture Produce of District

Table 1-3 Major Horticulture and Agriculture production data

Sr. No.	Name of Product	Area under Production in hector (2022-23)	Production in MT (2022-23)
1	Fruits	4.977	121.731
2	Spices	0.871	6.400
3	Vegetables	33.702	474.676
4	Flowers	0.017	0.165

Source: Horticulture Area Production Information System (HAPIS), Ministry of Agriculture, Government of India- (Area and Production of Total Horticulture Crops - Category wise: 2022-23. Data up to 2nd Advance Estimates)

1.8 Industrial Profile

Dhule is well known for purest 'milk and ghee' production, maximum cultivable land and production of groundnut, foremost in agro-based industries, leader in wind power generation. In the Sakri Taluka there is the one of the Asia's Largest Solar Project near Chhadvel Korde village. Also, there is Asia's largest Wind-Mills Project run by Suzlon Company near Chhadvel Korde and Nijampur villages.

Dondaicha in Shindkheda taluka is famous for the chilly market. There is also a Starch factory here. Many cottage industries are operational in the district. Beedi rolling, pottery, brick making, knitting saris on handlooms, oil extraction from ground nut and sesame are few of them. Wood cutting units are operated at Dhule, Shirpur and Pimpalne

1.9 Industrial Infrastructure Profile

Dhule Industrial Area:

M.I.D.C. has planned to develop an industrial area on 400.35 Hect. of land. About 278.08 Hect. of land has come into possession of MIDC. MIDC has provided all the basic infrastructures such as roads, streetlights, water supply pipelines in this area.

MIDC has constructed an earthen dam on Motinala to fulfil the requirement of water of the industrial area. MIDC has provided water supply scheme of 4.50 MLD capacity. Presently the consumption of the water is about 2.20 MLD. The rate of allotment of industrial plot is Rs. 100.00 per sqm. The Association namely "Dhule Avdhan Manufacturers Association Avadhan, Dhule" has been established for development of Industries in MIDC Dhule Industrial Area.

The expansion of existing MIDC has been proposed vide Phase- II in Raver area, situated in outskirts of the city, which is having area of more than 1600 acres (643 hectares) and currently this proposal is under consideration of State Government.

It is also worthwhile to note that, planned Manmad-Dhule-Indore Railway line have also been considered in the original proposal of DMIC (Delhi-Mumbai Industrial Corridor Project), which will boost Industrial growth in and around city.

Nardana Central Government Sponsored Growth Centre:

MIDC has planned to develop an industrial area on 750.09 Hect. of land. About 648.56 Hect. of land has come in possession of MIDC. The reservation of water for 4.38 MM3 per year has been granted by Irrigation Department. MIDC has provided the water supply scheme for this industrial area. This scheme includes Jack well, 600 mm dia PSC raw water rising main

Dhule District Export Action Plan

(13.50 km.), 400 mm dia PSC pure water rising main (9.50 km.) water treatment plant of 6 MLD capacity & 1000 cum capacity ESR. Presently MIDC is developing phase I having land 480 Hect. MIDC has completed 7.22 km. WBM roads, out of which asphalting of 2.10 km road is completed. MIDC has also provided the water supply distribution pipelines. The rate of allotment of industrial plot is Rs. 50.00 per Sqm.

Under proposed DMIC, The Nardana Textile Park is being set up 30 km from Dhule City. The total area of the park will be approximately 648 hectares, on which 72 plots will be demarcated. The Dhule airstrip, just 30 km away from the industrial area, will provide accessibility to the park and facilitate a quick movement of material.

Table 1-4 Industries and Employment Generation

Large Scale In	dustries		Small and	d Medium Scal	e Industries
Total Units	. ,		Total Units	Investment (in INR crore)	Employment Generation
11	917.09	5323	4737	-	34016

Source: District Industries Centre (DIC), Dhule

1.10 Dhule District Strength and Opportunities

- The district has emerged as commercial hub due to high availability of sector specific infrastructure and manpower resources.
- DEESAN Textile Park is functional park in Shirpur with 1,40,000 spindles capacity
- The district has emerged as major Textile, Iron & Steel, Apparel and Agro & food processing production hub of Maharashtra
- Agro & Food processing Om shree Agro Industries, Om shree agro tech,
 Deesan Agro tech
- ► Textile NTC Dhule Textile, Bharat Fabrics, Ruby cotton fabric Pvt. Ltd.
- ▶ Iron and Steel Laurel wires ltd, Parth wire products, Orion ropes Pvt. Ltd.
- Apparel Bharat fabrics, MR Tailor, ZF Filament Pvt Ltd, Ansar sizing and Rajveer fabric

2 District Export Profile

2.1 Dhule District Export Scenario

The below mentioned table depicts Dhule district's export scenario as well as state's export contribution in India's total export and Dhule district's export contribution in state's total export.

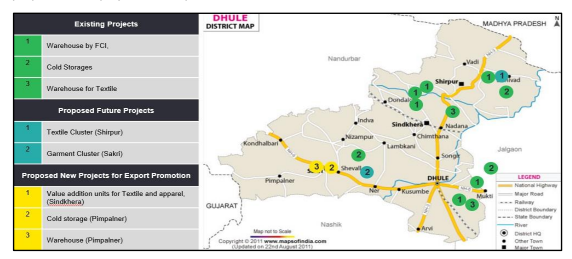
Table 2-1: Existing Export Product Profile

State and District Export Contribution					
Total Exports (INR crore) Percentage Contribution (%)					
Maharashtra	5,56,400.42	15.37% to the country's export			
Dhule District	1,487.9	5.2% of Region's export			

Source: DGCIS, Government of India (April 2023 to March 2024)

2.2 Existing and proposed Infrastructure for Exports

The list and location of key existing projects, proposed future projects future projects and proposed new projects for Export Promotion in the district is as mentioned below



2.3 District One District One Product (ODOP) Profile

Table 2-2 ODOP Profile

Sr.	Name	GI	ODOP	Sector	HS	Hubs in	Line Ministry/ State
No.		No			code	District	Department/ Boards
1	Textile	No	Yes	Textile	590320 10	Shindkheda, Awadhan	Ministry of Textile, Government of India; Government of Maharashtra Co-operation, Marketing and Textiles Department
2	De Oil Cake	No	Yes	Agricult ure	230400 10	Awdhan	Ministry of Agriculture and Farmers Welfare, Government of India; Department of Agriculture, Government of Maharashtra

2.3.1 Current Market for Export Products from Maharashtra

There are mix of market which are favorable for Dhule. Gl's/ODOP products are exported the any available buyer in range of exporters. Asian market overall is a good importer of the produces from Dhule

The below mentioned table illustrates current market for listed Export products from Maharashtra

Table 2-3 Current Market for ODOP

Name	HS code	Export Value (in INR crore)	Export Hubs	Current market
Textile	59032 010	97.56	Awdhan	UAE, New Zealand, Qatar, Poland, Spain, Canada, China, Egypt, Portugal
De Oil Cake	23040	968.02	Shindkheda, Awadhan	Denmark, France, Greece, Malaysia, Netherland, Norway, Thailand, Spain, UK, USA

Source: DGCIS, Government of India (April 2023 to March 2024)

2.4 Top Exporting Products and Countries from District

2.4.1 Top 10 Exporting Products from District

Table 2-4 Top 10 Exporting Products from District

Products	Total export (in Cr.)	% Contribution to Total District's Exports
Soyabean Meal	456.9	30.71%
soyabean residues	385.0	25.87%
Grey	129.3	8.69%
Maize (Corn)	88.4	5.94%
Terry Towel	44.3	2.98%
Lecithins	41.4	2.78%
Soyabean Oilcake	39.4	2.65%
Home terry towels	36.9	2.48%
Wire ropes	32.7	2.20%
Man Made textile	27.7	1.86%

Source: DGCIS, Government of India (April 2023 to March 2024)

2.4.2 Top 10 Exporting Countries from District

Table 2-5 - Top 10 Exporting Countries from District

Country	Total export (in Cr.)	% Contribution to Total District's Exports
BANGLADESH	190.8	12.82%
KOREA	180.3	12.12%
USA	124.3	8.36%
SRI LANKA	103.0	6.92%
PHILIPPINES	73.4	4.93%
VIETNAM	62.9	4.23%
JAPAN	62.6	4.21%
CHINA	51.4	3.45%
NETHERLAND	45.5	3.06%
UK	45.4	3.05%

Source: DGCIS, Government of India (April 2023 to March 2024s)

2.5 Potential Export Product Profile

Table 2-6 Prominent produces from district

Sector	Prominent Produce of District (Products)
Textile and Apparel	Textile, Grey Cloth, Cotton Yarn, Cotton fabric, Garment's
Food and Agro Processing	De oil Cake, Maize starch, Flour of Soya bean
Agriculture and Horticulture	Groundnut, Soya bean
Metal and Steel rolling	Standard wires (Zinc coated), Wire/Ropes/Cables
Electrical & Electronics	Weighing Machines, Note Counting Machines
Plastic & Chemical	Ethoxylates, Fatty Amines
Paper	Paper Cups

Source: District Industries Centre (DIC), Dhule

Table 2-7 Potential export products

Sr No	Product Name	Number of Units	Location	Sector
1	De-Oil cake	3	Awdhan	Food processing
2	Grey cloth	5	Shirpur	Manufacturing

Table 2-8 List of Major Exporters

Sr.	Name of Unit	Address of	Export Type	Export
No.		Unit		Value
1	Dessan Agro	MIDC, Dhule	De oil cake	150 Cr.
2	Om Shree Agro Tech Pvt. Ltd.	MIDC, Dhule	De oil cake	100 Cr.
3	Mishribai Agro Pvt. Ltd	MIDC, Dhule	De oil cake	100 Cr.
4	Maharashtra Oil Extraction	MIDC, Dhule	De oil cake and soyabean oil	250 Cr.
5	Maharashtra Solvent Extraction	MIDC, Dhule	De oil cake	250 Cr.

Source: District Industries Centre (DIC), Dhule

2.6 Major Manufacturing Clusters in Dhule District

In Dhule District following are the clusters present. Of this, Fiber to Fabrics cluster is well established

- Spinning Cluster, Shirpur, Dhule
- ► Edible Oil Cluster, Dhule
- Power Loom Cluster, Dhule

2.7 Major Industrial Units in the District

Some of the oldest industries are still the prominent one when it comes to contribution to District GDP and employment for Dhule.

Large-scale industries present in Dhule district are

Table 2-9 Major Industrial units

Sr. No.	Name of Industrial Enterprises	Taluka	Products
1	M/s. Deesan Agro Tech. Ltd.	Dhule	Vegetable fats and oils
2	M/s. Universal Starch Chem Allied Ltd.	Sindkheda	Animal Feed
3	M/s. Universal Starch Chem Allied Ltd.	Sindkheda	Dextrose Starch
4	M/s. Deesan Agro Tech. Ltd.	Dhule	Solvent Extractions Veg Oil fats
5	M/s. Deesan Agro Tech. Ltd.	Dhule	Animal Compound Feed
6	M/s. The Kisan Sah. Starch Mfg.	Dhule	Maize Corn Oil
7	M/s. The Kisan Sah. Starch Mfg.	Dhule	Liquid Glucose
8	M/s. The Kisan Sah. Starch Mfg.	Dhule	Maize Corn Oil
9	M/s. Universal Starch Chem Allied Ltd.	Shindkheda	Maize Starch
10	M/s. Universal Starch Cehm Allied Ltd.	Shindkheda	Maize Starch

Sr. No.	Name of Industrial Enterprises	Taluka	Products
11	M/s. The Kisan Sah. Starch Mfg.	Dhule	Maize Starch
12	M/s. Jawahar Shetkari Sah. Soot Girni Ltd.	Dhule	Cotton Yarn Grey
13	M/s. Dessan Tex Fab (P) Ltd.	Shirpur	Grey Fibre
14	M/s. Jawahar Shetkari Sah. Soot Girni Ltd.	Dhule	Grey Cotton Yarn
15	M/s. Jawahar Shetkari Sah. Soot Girni Ltd.	Dhule	Cotton Yarn Grey
16	M/s. Priyadarshani Sah. Soot Girni Ltd.	Shirpur	Mercerized Grey
17	M/S. Priyadarshani Sah. Soot Girni Ltd.	Shirpur	Cotton Spinning Mills
18	M/s Bedmutha Industries	Nardhana MIDC	Wire Ropes and Wire Products
19	Ganesh Textile	Dhule	Cotton Yarn

Source: District Industries Centre (DIC), Dhule

2.8 Key Issues in Export

Below mentioned table illustrates category wise key issues observed in export of the district,

Table 2-10 Key Identified Export Issues

Category	Issues	Relevant Government Authority
Regulatory Support	Availability of easy and user- friendly processes for export licensing and certifications	Central Government Authorities
	Local Customs for clearance of Export goods	Central Government Authorities
Institutional Support	People unaware of policies and schemes by government	DGF
	Untrained labour	State Government Authorities
Promotional Support	No trade fairs, Buyer-Seller meets	Central and State Government Authorities
	Unavailability of buyer market data	Central and State Government Authorities
Industrial Infra	Inadequate electric power supply & fresh water	State Government Authorities
	Inadequate Common effluent treatment plants CETP plants	State Government Authorities
	Inadequate Testing facilities	State Government Authorities
Logistic Infra	Road transportation challenge	State Government Authorities
	Requirement of Inland container depot	Central and State Government Authorities

Category	Issues	Relevant Government Authority
	Requirement of Truck terminus	Central and State Government Authorities
	Required Local customs house	State Government Authorities
Finance	Bankers avoid accepting the cases under CGTMSE specially for the new entrepreneurs and insist for the collateral security.	Central Government Authorities
	No EXIM bank present in district	RBI & Central Government Authorities
	Reduction/exemption in export duty will reduce cost of production	Central Government Authorities

2.9 Export Promotion Initiatives by District

2.9.1 Formation of DEPC (District Export Promotion Council)

The Government of Maharashtra has notified the District Export Promotion Council (DEPC) in the state. The District Export Promotion Council (DEPC) constituted under the Chairmanship of District Collector and Task Force Committee under the Chairmanship of General Manager, District Industries Centre (DIC).

The broad role of District Export Promotion Council (DEPC) is as mentioned below,

- Preparation of District Export Action Plan for 5 years
- Co-ordination with DGFT, EPCs and Associations for export promotion
- Promotion of GI, ODOP and Handicraft, Agri and Horticulture products
- Identify diversification opportunities for exports
- Preparation of export database with help of DGFT
- ▶ Hold meetings of District Export Promotion Council (DEPC), Trade fairs, B2B meets
- Ensure availability of infrastructure at district level such as warehousing, cold storage, marketing, R&D and testing laboratories etc.
- Availability of export credit for exporters
- Grievance redressal mechanism at district level

The Dhule district's DEPC meetings and outreach program details are as mentioned below,

Table 2-11 Actions taken

Sr No	Date	DEPC meetings/Outreach Program Details
1	9.11.2020	Formation of District Export Promotion Council (DEPC) under chairmanship of Hon. District collector
2	31.08.2021	District Export Action Plan discussion
3	10.09.2021	District Export Action Plan finalization
4	16.09.2021	DEPC Meeting with all Stakeholders as per guidelines
5	12.01.2023	DEPC meeting on Export Promotion and Initiatives
6	27.4.2023	DEPC meeting on Export and ODOP/MDMP Promotion
7	11.07.2024	Discussion on Dhule District Export Scenario

Source: District Industries Centre (DIC), Dhule

3 District Export Promotion Strategy

3.1 Diversification Opportunities for identified export potential product

The Opportunities identified as below are the most suitable and ready to sell market for that specific product. Listed countries are already tapped by other states and we have an established trade relation with the country. Another factor is the huge demand of similar products, currently catered by other countries.

Italy, China is few of major markets with untapped potential for many of the products produced. As other states are already in a trade relation with these countries, Dhule can use it as an advantage.

The below mentioned table illustrates diversification opportunities for identified export potential products of the district,

Table 3-1 Diversification opportunities for major export products

Name	HS code Name	HS code	New opportunity
Cotton seed oil	Indian cotton of staple length 28.5mm (1.4/32) and above	52010015	Iran, Italy, China, Vietnam, Turkey, Pakistan, Mexico, Korea, Rep., Egypt, European Union
	Cotton seed oil other than edible grade	15162019	Bhutan, UK, Singapore, Bahrain, Saudi Arab, Congo P Rep, Malaysia, Germany, China, European Union
Textile	Other	63109090	Italy, Korea Rp, Japan, Russia, France, Canada, Uganda, Turkey, Germany
	Imitation leather cloth of cotton laminated, plated, coated, etc	59032010	Italy, Korea, Japan, Russia, France, Canada, Uganda, Turkey, Germany, Malaysia
De Oil Cake	Oil Cake and Other Solid Residues	23040010	Ecuador, Germany, Canada, Israel, UAE, Belgium, Finland, Italy, New Zealand

Source: DGCIS, Government of India (April 2023 to March 2024)

3.2 Export Promotion Strategy

Below mentioned table illustrates strategy categorization and recommended strategy, **Strategy Category Types:**

- ► Short Term (0 to 2 yrs.)
- Medium Term (3 to 5 yrs.)
- Long Term (5 to 10 yrs.)

Table 3-2 Export Promotion Strategy

Category	Timeline	Issues	Strategy	Relevant Government Authority
Regulatory Support	Mid term	Availability of easy and user-friendly processes for export licensing and certifications	Single window portal	Central Government Authorities
	Long term	Local Customs for clearance of Export goods	District confined customs clearance centres	Central Government Authorities
	Short term	People unaware of policies and schemes by government	DGFT should organize training for latest update in foreign trade policy to encourage and promote direct export of agro products by farmers	DGFT
Institutional Support	Short Term	The Textile College and Research Centre upgradation	Committee to be formed for upgradation of Textile College and Research Centre	State Government Authorities
	Mid term	Untrained labour	Sector & skill specific training institute to be planned by the local bodies	State Government Authorities
Promotional Support	Short term	No trade fairs, Buyer- Seller meets	DIC should work as district Export Hub and set up a permanent Exhibition Centre at district and organize trade fairs, Buyer-Seller meets	Central and State Government Authorities
	Short term	Unavailability of buyer market data	Common portal for all international buyers should be made	Central and State Government Authorities
Industrial Infra	Short term	Inadequate electric power supply & fresh water	Concerned authorities to be approached with facts and figures for planning future process	State Government Authorities

Category	Timeline	Issues	Strategy	Relevant Government Authority
	Mid term	Inadequate Common effluent treatment plants CETP plants	MIDC being the facilitator should arrange for survey of gaps in current facilities	State Government Authorities
	Short term	Inadequate Testing facilities	Maintenance of existing facilities. Proposal for immediate required facility	State Government Authorities
	Long term	New technology machineries and equipment	Propose for the new machineries with technology	State Government Authorities
	Short term	Road transportation challenge	MSRDC to be approached for a revised road density and carrying capacity gaps	State Government Authorities
Logistic	Mid term	Requirement of Inland container depot	Proposal for the same, after	Central and State Government Authorities
Infra	Long term	Requirement of Truck terminus	The request to be taken to Maharashtra state Truck terminal authority	Central and State Government Authorities
	Long term	Required Local customs house	The request to be taken to Maharashtra state warehousing corporation	State Government Authorities
	Mid term	Bankers avoid accepting the cases under CGTMSE specially for the new entrepreneurs and insist for the collateral security.	Common solution to be found consulting Ministry of commerce	Central Government Authorities
Finance	Mid term	No EXIM bank present in district	RBI should be asked to allow and process for establishing an EXIM bank in district	RBI & Central Government Authorities
	Short term	Reduction/exemption in export duty will reduce cost of production	Advisory committee to advise exporters for availing available support from state	Central Government Authorities

Source: District Industries Centre (DIC), Dhule

3.3 Key Department Contacts

► Export Commissioner and Development Commissioner (Directorate of Industries), GoM

Address: New Administrative Building, Madam Cama Road, Opp. Mantralaya,

Mumbai – 400 032

Email: didci@maharashtra.gov.in

Phone: (022) 22028616

Joint Director of Industries, Nashik region

Address: District Industries Centre, Nashik.

Near Industrial Training Centre, M.I.D.C. Vasahat, Satpur, Dist.Nashik-422007.

Email: dironashik@maharashtra.gov.in

Phone: (0253) 2350735

▶ General Manager, District Industries Centre, Dhule

Address: District Industries Centre, Dhule.

Jamnagari Road, Opposite Tushar Hospital, Dist.Dhule-424001.

Email: didic.dhule@maharashtra.gov.in

Phone: (02562) 245008

