

GOVERNMENT OF INDIA MINISTRY OF MSME

Brief Industrial Profile of Dhule District



Carried out by

MSME-DEVELOPMENT INSTITUTE, MUMBAI

Ministry of Micro & Medium Enterprises,

Government of India

Kurla Andheri Road, Sakinaka, Mumbai-72.

Tel: 28576090/3091/7166 Fax: 28578092. Email: dcdi-mumbai@dcmsme.gov.in Website: www.msmedimumbai.gov.in

Contents

S.No.	Topic	Page No.
1.	General Characteristics of the District	02
1.1	Location & Geographical Area	02
1.2	Climate	02
1.3	Rain Fall	03
1.4	Soil	03
1.5	Rivers	03
1.6	Availability of Minerals	04
1.7	Forest	04
1.8	Population	04
1.9	Occupational Structure	05
2.0	Administrative set up	05
2.	District at a glance	05-06
2.1	Existing status of Industrial area in the district	07
3.	Industrial scenario of Nashik district	07
3.1	Industry at a Glance	07
3.2	Year wise trend of units registered	08
3.3	Details of existing Micro & Small Enterprises & Artisan units in the district	08-09
3.4	Udyog Aaadhar Registration Status	10
3.5	Large Scale Industries in the District	10
3.6	Growth Trend	11
3.7	Vendorisation / Ancillarisation of the Industry	11
3.8	List of Medium Scale Enterprises	12
3.8.1	Major Exportable items	12
3.9	List of Potential Enterprises - MSMEs	12
4.	Existing Clusters of Micro & Small Enterprise	13
4.1	Detail of major clusters	13
4.1.1	Manufacturing sector	13
4.2	Details of clusters identified & selected under MSE-CDP	13
4.2.1	Fiber to Fabrics Cluster, Shirpur, Dhule	13
5.	General issues raised by Industries Association	13
6.	Prospects of training programmes during 2012-13	13
7.	Action plan for MSME schemes during 2012-13	13
8.	Steps to set up MSMEs	14-15

Brief Industrial Profile of Dhule District

1) General Characteristics of the District:

In olden days, Khandesh was known as Khanha Desh, which means Lord Shreekrishna's Desh. Earlier, Dhule, Nandurbar and Jalgaon districts were known as Khandesh. In the year 1906, Khandesh was divided into East Khandesh and West Khandesh. In 1996, the West Khandesh District was renamed as Dhule. It had 8 talukas viz, Dhule, Nandurbar, Navapur, Pimpalner, Sahada, Shirpur, Shindkheda and Taloda. Further, on 1st July, 1998, Dhule district was partitioned as Dhule and Nandurbar districts. Now Dhule is having 4 tehsils viz. Dhule, Sakri, Shirpur and Shindkheda. Dhule city is the Headquarter of District Dhule and is located about 340 Kms North-east of Mumbai while 350 Kms North of Pune.

1.1) Location & Geographical Area:

The district lies between 20.38° to 21.61° North latitudes and 73.50° to 75.11° East longitudes in upper Tapi Basin and on the North West 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.

1.2) Climate:

The climate of the district is generally dry except in Monsoon and winter seasons. However, in monsoon humidity in the weather rises during the rainy season. The temperature attained in the summer and winter seasons are extremes, i.e. 45° centigrade and 6° centigrade, respectively which are typical of tropical temperature zones. The summer is intolerably hot in May and June.

1.3) Rain Fall:

The average rainfall of Dhule district is 593 mms and it is not uniform all over the parts of the district. Shirpur and Shindhkeda blocks fall in the Tapi river basin having good irrigation facilities.

1.4) Soil:

The total geographical area of Dhule District is 733 Thousand Hectares. The soil of the district is broadly classified into three zones.

- i) Deep Black type.
- ii) Medium type
- iii) Light type.

Approx. 50% of the total area is light type soil, 30% of medium black type and remaining 20% is of deep black type. The light Black type soil is generally found in Dhule, Sakri tahsils. The soil is very good for kharif crops such as Bajra, jowar, Groundnut and cotton cultivation. Medium black type soil is found in Sindhkheda, Western part of Dhule and Sakri Tehsils and is highly suited for irrigation. Deep black soil is mainly found in Shirpur tahsil. This type of soil is generally seen on the banks of Tapi River. This belt has fertile soil and is about 16 kms.

1.5) Rivers:

There are 9 important rivers flowing in the district. The largest river in length is Panzara. Barring the relatively small area of Narmada drainage of the North part, the rest of the district is comparatively drained by the Tapi and its tributaries. The river Tapi is Major River flowing through the district while other rivers are Panzara, Burai, Gomai, Arunavati, Aner, Bori, Kan and Aaru.

Details of the dams in Dhule district are as follows:

Tehsil	Name of Dam	Location of Dam	Name of River	Capacity of Dam (Million)	Catchment Area (Sq.Km.)
Shindkheda	Amaravati	Malpur	Amaravati	27.18	341.09
Sakri	Jamkhedi	Nava- pada	Jamkhedi	14.45	90.91

Sakri	Burai	Phophade	Burai	21.33	314.40
Sakri	Sakri	Akkalpada	Panzara	107.29	1246
Sindhkheda	Sulwade	Sulwade	Tapi	65.06	52149
Shirpur	Aner	Ganpur	Aner	99.60	1239

1.6) Availability of Minerals:

No minerals of economic significance are found in Dhule district. The quality of the lime available in Dhule district is not suitable for cement manufacture. But many kind of lime units can come up to exploit this mineral resource. Also, Sand, Murum, Stone etc. are available in abundance, which can be suitably used for construction of roads and building.

1.7) Forest:

The forest in the district covers an area of 209 thousand hectares, which is 28.5% of the total state area. The west division comprises of area Dhule and part of Sakri tahsils while the North division comprises of area in Shirpur and part of Sakri tahsils. The forests in the district contain many species of trees. The important species are Teak, Sadad, Khair and Shasm from the economy point of view. The major forest produce of the district are fuel wood, teak wood, bamboo, grass, tendu patta, mahua flowers, etc.

To ensure ecological balance and meet increasing demand for fodder, timber, fuel-wood and other forest produce, development of forestry on private wastelands with institutional credit support, is necessary. The Schemes for conservation and afforestation of forests are being implemented by Forest Department. The Social Forestry Department has 2 nurseries located at Songir and Latipada besides private nurseries also provide planting material.

1.8) Population:

The total population of the district as per the 2011 census is 20.51 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 9.56 lakh. The rural population is 14.80 lakh which constitute 72.14% 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%.

1.9) Occupational Structure:

Out of total population of 20.51 lakhs in the Dhule District, the total working population is 9.36 lakh, out of which 25.54% are Farmers, 45.87% are agricultural labourers, 2.2% are household workers and 26.38% are engaged in other activities.

2.0) Administrative set up:

According to administrative convenient, the State is divided in six regions viz. Pune, Nashik, Thane, Amaravati, Nagpur and Aurangabad. Districts like Jalgaon, Ahmednagar, Dhule, Nandurbar and Nashik fall under Nashik Region. The Dhule district consists of 4 Tehsils, viz. Dhule, Sakri, Shirpur and Shindkheda. The district Headquarter is in Dhule Taluka. There are 4 Tehsils, 4 Panchayat Samities, 3 cities, 681 villages, 1 Mahanagar Palika, 2 Nagar Parishads and 551 Gram Panchayat.

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 is in charge of the administration. Municipal Councils are responsible for urban development work.

2. District at a glance:

Sr. No.	Particulars	Year	Unit	Dhule
1	Area a) Geographical Area b) Forest Area		Th. Hect Th. Hect.	806 209
2	Population a) Rural	2011	In '000's	1,480

	h) I Irban		In '000's	5,710
	b) Urban		In '000's In '000's	·
	c) Total		In '000's In '000's	2,051 128
	d) Schedule Caste			
	e) Schedule Tribe		In'000's	647
	f) Density		Per Sq.Km.	285
	g) Sex ratio		No. of females per	946
		2011 12	1000 males	
3	Administrative Set Up	2011-12		
	a) Tehsils		Nos.	4
	b) Panchayat Samities		Nos.	4
	c) Cities		Nos.	8
	d) Villages		Nos.	679
	e) Area		(in sq Km.)	8063
	f) Mahanagar Palika		Nos.	1
	g) Nagar Parishad		Nos.	2
	h) Gram Panchayat		Nos.	551
4	Rate of Literacy	2011		
	a) Male		Percentage	79.50
	b) Female		Percentage	65.77
	c) Total		Percentage.	72.80
5	Roads	2013-14	<u> </u>	
	a) National Highway		Km.	219
	b) State Highway		Km.	638
	c) Major District Roads		Km.	792
	d) Other District Roads		Km.	1531
	e) Village Roads & others		Km.	2555
	f) Total Road Length		Km	5736
6	Railway Route	2013-14	Km.	81.61
7	Agriculture	2013-14	"000" Hectares	
	a) Non-agricultural land	2013-14	- do-	16
	b) uncultivable Fallow land	2013-14	- do-	45
	c) Land useful for cultivation, but	2013-14	- do-	68
	not cultivated			
	d) Permanent Pasture growing land	2013-14	- do-	0
	e) Land under miscellaneous tree crops	2013-14	- do-	0
	f) Current fallow land	2013-14	- do-	24
	g) Other follow and	2013-14	- do-	4
	h) Net area sown	2013-14	- do-	640
	i) Gross Irrigated area	2013-14	- do-	49
	j) Gross cropped area	2013-14	- do-	659
8	Cattle Population & Poultry Birds (As	2012	40	
	per 2012 Census)	_01_		
	a) Cows	2012	In 000's	356
	b) Buffaloes	2012	In 000's	100
	c) Goats and Sheep	2012	In 000's	482
	d) Pigs	2012	In 000's	27
	e) Poultry Birds	2012	In 000's	1084
0		2012	111 UUU S	1004
9	Education			

	a) Primary School	2011-12	Nos.	1362
	b) Secondary School	2011-12	Nos.	274
	c) Higher Secondary School			
	d) Higher Education Institute	2011-12	Nos.	137
	e) Technical Institutions	2011-12	Nos.	5
	f) Industrial Training Institutes (Govt)	2011-12	Nos.	6
	g) Industrial Training Institutes (Pvt.)	2011-12	Nos.	5
12	Existing Industrial. Estates.		Nos.	4
13	Entrepreneur Memorandum filed			
	By MSMEs(Part-II):	March		
	a) Micro	2012	Nos.	1603
	b) Small		Nos.	208
	c) Medium		Nos.	3
14	Large Scale Units	2011-12	Nos.	31
15	Cottage &Village Units	2011-12	Nos.	1182

2.1 Existing Status of Industrial Areas in Dhule District:

S1. No.	Name of Indl. Area	Land acquired (in Hect.)	No. of plots developed	No. of plots allotted	Industrial Rate per Sq. Mtr. (In Rs)	No. of vacant plots.
1.	Dhule	5.25	25	25	120/-	-
2.	Addl. Dhule	307.82	695	617	120/-	78
3.	Nardana Phase - 1	224.17	05	02	75/ <i>-</i>	03
4.	Nardana Phase - 2	431.09	132	89	75/-	43

3. Industrial Scenario of Dhule district: Source DIC, Dhule

3.1 Industrial at a Glance:

	Category		Cumulative figures upto March 2012										
No.		N	Jumber	of		nployme	nt	Investm	ent (P&N	A) (Rs.In	Production capacity		
		e	nterpris	es	g	generation lakh)		(Rs.In lakh)					
		Mfg	Service	Total	Mfg.	Service	Total	Mfg.	Service	Total	Mfg.	Service	Total
1	Micro	1394	209	1603	11305	992	12297	20336	1201	21537	28057	4714	32771
2	Small	201	7	208	3111	151	3262	12949	74	13023	48755	1224	49979
3	Medium	3	0	3	162	0	162	2371	0	2371	29996	0	29996
4	Large	31	0	31	9554	0	9554	3098	0	3098	13537	0	13537
	scale												

Turnover of MSME for 2011-12: Rs. 21674.67 lakhs

Export from MSME for 2011-12: Rs. 12.50 lakhs

3.2 Year-wise Trend of Units Registered:

Year	No. of units registered with DIC	Employment	Investment (In lakh Rs.)
Upto 2002-03	914	8720	21978
Upto 2003-04	962	8765	22080
Upto 2004-05	1142	9314	22861
Upto 2005-06	1203	9574	23332
Upto 2006-07	1313	9811	23593
Upto 2007-08	1376	9990	24090
Upto 2008-09	1600	13588	30538
Upto 2009-10	1658	14152	32038
Upto 2010-11	1793	24721	36958
Upto 2011-12	1845	25275	40029

3.3 Details of Existing Micro & Small Enterprises and Artisan units in the district:

NIC Code No	Type of Industry	No. of enterprises	Employ ment	Investment P&M (Rs. In lakh)	Installed Capacity (Rs. in lakh)
15	Manufacture of Food products and Beverages	180	4440	6562	40665.73
16	Manufacture of Tobacco products	2	13	10	45
17	Manufacture of Textile	198	4299	4509	16498
18	Manufacture of Wearing Apparel; Dressing and Dyeing of Fur	59	1157	2852	21423
19	Tanning & Dressing of Leather, Manufacture of Luggage, Handbags Saddlery, harness & Footwear		66	46	49
20	Manufacture of Wood, Products of Wood, cork, articles of straw & Plating materials except Furniture;		838	391	6694
21	Manufacture of Paper and Paper Products	130	1668	2423	12505
22	Publishing, Printing & Reproduction of Recorded Media	135	742	1912	1461.42
23	Manufacture of Coke, Refind Petroleum Products & Nuclear Fuel	7	116	91	393
24	Manufacture of Chemicals & Chemical Products	150	1806	2388	4023
25	Manufacture of Rubber & Plastic Products	39	484	588	482
26	Manufacture of Other Non-Metallic Mineral Products	91	1616	252	2426
27	Manufacture of Basic Metals	140	761	1657	1261
28	Manufacture of Fabricated Metal Products, Except Machinery & Equip.	97	477	1354	11611

29	Manufacture of Machinery & Equipment N.E.C.	3	11	12	20
30	Manufacture of Office, Accounting & Computing Machinery	0	0	0	0
31	Manufacture of Electrical, Machinery & Apparatus N.E.C.	12	54	237	157
32	Mfg. of Radio, Television & Communication Equipment Apparatus	41	217	821	329
33	Equipment of Medical, Precision & Optical Instruments, Watches & Clocks	1	7	6	8
34	Manufacture of Motor Vehicles, Trailers& Semi-Trailers	6	53	47	89
35	Manufacture of Other Transport Equipment	0	0	0	0
36	Manufacture of Furniture; Manufacturing N.E.C.	7	60	12	93
37	Recycling	1	22	19	2.5
40	Electricity, Gas, Steam & Hot Water Supply	2	11	10	46.04
50	Maintenance & Repair of Motor Vehicle & Motorcycles; Retail Sale of Automotive Fuel (NIC 1998 CODES: 52000 & 50404)	31	363	328	274
52	Maintenance & Repair of personal & household goods. (NIC Codes : 52601 to 52609)	50	770	384	469
60	Land Transport (NIC Codes 1998 : 60211	0	0	0	0
63	Supporting & Auxiliary Transport Activities (NIC Codes: 63022 & 63091	1	18	12	37
64	Post & Telecommunications (NIC Codes: 64205, 64206, 64207)	0	0	0	0
71	Renting Of Transport Equipment, other Machinery & Equipment N.E.C. (NOC Codes: 71110 to 71290)	1	6	7	6
72	Computer & related activities (NIC Codes : 72201 to 72203, 72300, 72400.72501 % 72502)	65	325	527	644
74	Other business activities (NICE Codes 74131 to 74133, 74221, 74300, 74941, 74942,74950, 74933, 74994)	89	124	757	326
85	Health & Social work (NIC Codes : 85197,85321)	6	28	14	9.5
92	Recreation, Cultural & Sporting activities (NIC Codes: 92111,93113 to 92115)	0	0	0	0
93	Other Service activities (NIC Codes: 93010 & 93011)	219	4723	11801	4236
	Total	1845	25275	40029	126283.19

3.4 Udyog Aadhar Registered Units:

Udyog Aadhaar registration is enabling the units/enterprises to seek information and apply online about various services being offered by all Ministries and Departments. The process of obtaining Udyog Aadhaar Number is free-of cost, paperless and results in instant registration.

Vide Notification dated SO E 2576 E dated 18th September 2015 published in Part II, Section 3, Sub section (ii) of the Gazette of India, Extraordinary by Ministry of MSME Udyog Aadhaar Memorandum has been functional. Till, 15th June, 2016 following number of Udyog aadhar has been filed in the district and State of Maharashtra:

District/State	Udyog		Manuf	acturing		Services			
	Aadhaar Regd.	Micro	Small	Medium	Total	Micro	Small	Medium	Total
DHULE	548	247	133	1	381	125	38	4	167
Maharashtra	77,807	38,434	13,387	532	52,353	20,413	4,734	282	25,429

3.5 Large Scale Industries:

Sr.	Name of Industrial Enterprises	Taluka	Products
No.			
1	M/s. Sanjay Cotton Seed Inds. Ltd.	Dhule	Oil Seed Crushing
2	M/s. Maharashtra Extraction Pvt. Ltd.	Dhule	Edible Refined Oil
3	M/s. Deesan Agro Tech. Ltd.	Dhule	Vegetable fats and oils
4	M/s. Universal Starch Chem Allied Ltd.	Sindkheda	Animal Feed
5	M/s. Universal Starch Chem Allied Ltd.	Sindkheda	Dextrose Starch
6	Om Shree Agro Tech Ltd.	Dhule	Edible Refined Oil
7	M/s. Deesan Agro Tech. Ltd.	Dhule	Solvent Extractions Veg Oil fats
8	M/s. Deesan Agro Tech. Ltd.	Dhule	Animal Compound Feed
9	M/s. The Kisan Sah. Starch Mfg.	Dhule	Maize Corn Oil
10	M/s. The Kisan Sah. Starch Mfg.	Dhule	Liquid Glucose
11	M/s. The Kisan Sah. Starch Mfg.	Dhule Dhule	Maize Corn Oil
12	M/s. Universal Starch Cehm Allied Ltd.	Shindkheda	Maize Starch
13	M/s. Universal Starch Cehm Allied Ltd.	Shindkheda	Liquid Glucose
14	M/s. Universal Starch Cehm Allied Ltd.	Shindkheda	Maize Starch
15	M/s. The Kisan Sah. Starch Mfg.	Dhule	Maize Starch
16	M/s. Unique Sugar Ltd.	Shindkheda	Dextrose Starch
17	M/s. Jawahar Shetkari Sah. Soot Girni Ltd.	Dhule	Cotton Yarn Gray
18	M/s. Dessan Tex Fab (P) Ltd.	Shirpur	Gray Fibre
19	M/s. Jawahar Shetkari Sah. Soot Girni Ltd.	Dhule	Gray Cotton Yarn

20	M/s. Jawahar Shetkari Sah. Soot Girni Ltd.	Dhule	Cotton Yarn Gray
21	M/s. Priyadarshani Sah. Soot Girni Ltd.	Shirpur	Mercerized Gray
22	M/s. Priyadarshani Sah. Soot Girni Ltd.	Shirpur	Cotton Spinning Mills
23	M/s. Maa Bijasani Petrochem Pvt. Ltd.	Shindkheda	Anhydrous Ethonol
24	M/s. Maa Bijasani Petrochem Pvt. Ltd.	Shindkheda	Indl Alcohol
25	M/s. R. M. Chemicals Pvt. Ltd.	Dhule	Synthetic Detergent
	M/s. R. M. Chemicals Pvt. Ltd.		Detergent Cleaning
27	M/s. Kothari Chemicals & Solvent Pvt. Ltd.	Shindkheda	Petroleum Hydro Carbon
28	M/s. Laurel Wires Ltd.	Dhule	Copper Wire
29	M/s. Isuta Electronics (India) Ltd.	Dhule	Radio Reception
30	M/s. Isuta Electronics (India) Ltd.	Dhule	Assembly of Static
31	M/s. Isuta Electronics (India) Ltd.	Dhule	Car Cassette Players

3.6 Major Exportable Items:

Oil Cake, Edible oil etc.

3.7 Growth Trend:

It is expected that the growth of MSMEs will boost up in and around Dhule district due to the connectivity of Dhule district (Nardana Taluka) to the Delhi-Mumbai Corridor Project.

3.8 Vendorisation / Ancillarisation of the Industry:

1	Dairy Based:	
	Aluminum cans, Polythene bags, Plastic containers, Glass Bottles etc.	
2	<u>Textile Mill Based:</u>	
	Wooden bobbins, plastic bobbins, paper cones & tubes, wooden shutters etc.	
3	Sugar Mill Based:	
	Steel fabricated items, hardware items, paints, varnishes etc.	
4	Electrical/Electronic spares to be supplied to large scale units	

3.9 List of Medium Scale Enterprises:

- 1. M/s. Deesan Agro Tech Ltd., MIDC, Dhule
- 2. M/s. Maharashtra Solvent Extraction Pvt. Ltd., MIDC, Dhule
- 3. M/s. Sanjay Soya Pvt. Ltd., MIDC, Dhule

3.9.1 **Major Exportable items:** Fatty Acids.

3.10 List of Potential enterprises - MSMEs

Sr.	High	Medium	Low
1	Chilly Processing / Spices	Oil Mill	Cotton Ginning & Pressing
	processing		
2	Engineering Workshop	Card board from sugarcane	Leather chappals
3		Confectionery	Leather garment
4		Processing of Grains &	Leather sandal with P.U.
		Pulses	sole
5		PVC pipe fittings	Leather traveling bag
6		General Pipes	Leather waist belt
7		Building Hardware	Plastic Electrical fitting
8		Automobile Parts &	Advertisement
		servicing	
9		Textile	

4. Existing Clusters of Micro & Small Enterprises:

4.1 Details of Major Clusters:

4.1.1 Manufacturing Sector:

- 1. Fiber to Fabrics Cluster, Shirpur, Dhule
- 2. Edible Oil Cluster, Dhule
- 3. Power loom Cluster, Dhule

4.2 Details of Clusters identified and selected under MSE-CDP:

4.2.1 Name of the Cluster: Fiber to Fabrics Cluster, Shirpur, Dhule

1		Home Furnishing products such as
	the Cluster	bed spread, curtains, table cloth etc.
2	Name of the SPV /	Arunoday Fibre to Fabric
	Association/NGO	Development
3	No. of functional units in	200 Nos Powerloom Units
	the cluster	18 Nos Ginning Units
		3 Nos Sizing Units
4	Turnover of the Clusters	290 Crores p.a.
5	Value of Exports from the clusters	About 20% of the total turnover
6	Employment in Cluster	5000 Nos. (Both Direct and Indirect)

7	Average investment in	Shuttleless Powerloom - Rs. 90 lacs per	
	plant & Machinery	unit	
		Ginners - Rs. 150 lacs per unit	
		Sizing unit – Rs. 300 lacs per unit	
8	Major issues/requirement	Creation of CFC, Technology &	
		Quality	
9	Presence of capable	1. Textile Committee Mumbai	
	institutions to be	2. SIDBI	
	associated	3. DIC	
		4. NSIC	
10	Thrust Areas	Formation of CFC (Competitive	
		Upgrading and Value - Chain Gap	
		Filling	
11	Problems & constraints	1. Poor profit margins	
		2. Lack of Testing Lab	
		3. Backward integration (Spinning)	

Present status of the cluster: Diagnostic Study Report has been approved and action for formation of CFC is in process.

5. General issues raised by Industries Associations:

- 1. Lack of awareness of Govt. Schemes pertaining to MSMEs such as CLCSS, NMCP schemes etc.
- 2. Non-availability of Industrial Plots.
- 3. Power shortage and frequent electricity cut-offs
- 4. Infrastructure facilities not adequate

6. Action plan for MSME Schemes during 2016-17

S.No.	Name of the scheme	Proposed activity on the scheme
1	MSE-CDP	As per Demand
2.	MSE-MDA	
3	CLCSS	As per Demand
4	Capacity Building &	As per demand
	Strengthening of data base	
5	International Cooperation	As per Demand
6	SVDP	01 No. in association with NSIC &
		Industry Association
7	National Award	05 applications will be persuaded
8	NMCP Schemes	-
	I. Lean Manufacturing	-
	II. Design Clinic	-
	III. Market assistance &	-
	Tech. Upgradation	

IV. QMS/QTT	-
V. Tech. & Quality	-
upgradation support	
VI. ICT	-
VII. Bar Code	-
VIII. IPR	-
IX. Incubator Scheme	-
X. ZED	-

7. Steps to set up MSMEs:

S1.	Assistance provided	Organizations/Institutions
No		
1.	Registration	Udyog Aadhar
		http://udyogaadhaar.gov.in/
		For details, Visit:
		General Manager
		District Industries Centre
		Jamnagir Road, Dhule - 424 001.
2.	Identification of project profiles, techno-	MSME-Development Institute,
	economic and managerial consultancy	Kurla-Andheri Road, Sakinaka,
	services, market survey and economic survey	Mumbai – 400 072
	reports, Marketing facilities through	Tel:28576090/3091/7166
	Domestic and International Trade Fairs, PPP	Fax No: 28578092
3.	Technical Consultancy	MSME-DI, Sakinaka, Mumbai-72.
4.	Industrial Plots	M.I.D.C. Dhule
5.	Finance	a) Lead Bank (Central Bank of India), Dhule
		b) All Nationalized Banks.
		c) DIC, Dhule
6.	Industrial Training	a) MSME Technology Centre (IDEMI)
		Mumbai
		b) MCED, Dhule
		c) DIC, Dhule
9.	Raw Material and Marketing	a) MSSIDC, C/o DIC, Dhule
		b) NSIC, Nashik
10.	ISO-9000 and other testing Certificates	a) MSME-DI, Mumbai
		b) MSME Testing Centre, Mumbai
		c) BIS, Mumbai.
11.	Patents Registration and Trade Mark	O/o The Controller-General Patent and
	Registration	Trade Mark, Antop Hill, Mumbai-33
12.	Pollution Control Certificates	Pollution Control Board, Dhule

District Industrial Profile – Dhule District

13.	Central Excise Registration	Office of Central Excise, Dhule
14	Sales Tax Registration	Sales Tax Office, Dhule
15.	Cottage and Tiny Industries	KVIB, C/o DIC, Dhule
16.	Dairy Development	District Dairy Development Board, Dhule
17.	Floriculture/Agriculture/Horticulture	Agriculture/Horticulture Dept., Dhule
18.	Fisheries	Fisheries Development Office, Dhule
19.	Electricity	MSEDC Ltd., Dhule
20	Statistical Information	District Statistical Office, Dhule