



MICRO, SMALL & MEDIUM ENTERPRISES

Government of India
Ministry of MSME

Brief Industrial Profile of Beed District

Carried out by

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Brief Industrial Profile of Beed District

1. General Characteristics of the District

1.1 Location & Geographical Area.

Beed has been a Marathi speaking District in the former Hyderabad State. In 1956, this district had been a part of the Marathwada at the time of formation of Bi-lingual State. This district was included in the State of Maharashtra, the Marathi-speaking state in 1960. In August 1982, the region as well as the district was divided and 43 villages along with 11 wadys from the Renapur Mandal in Ambajogai Tehsil were included in Latur District.

Location and Geographical situation:

Beed District is situated at the Central West of the Aurangabad. It is between 18.28 and 19.28 longitudinally and between 74.54 and 76.57 longitudinally. It is surrounded by Aurangabad and Jalna in the North, Parbhani and Latur in the East, Ahmednagar and Osmanabad in the South and Ahmednagar in the West. Godavari is the most significant river that flows on the borderline of Georai and Majalgaon Tehsils.

1.2 Topography :

Beed is situated in the Deccan black basalt stone, ranges of Balaghat that constitutes main range from Ahmednagar in the west, to the border of district Beed in the East. This range divides the district into two parts. The plain area in the North is called as Gangathadi (bank of Ganga-Godavari) and the higher part is called as Ghat at Balaghat. Many hills exceed 2500 feet mark from the sea-level Balaghat range is between heights of 2000 and 2200 feet, whereas the plains called Gangathadi have the heights between 1200 and 1500 feet from the sea-level. The height of Ashti Tehsil is between 1750 and 2000 feet from the sea-level. The slope of Ashti Tehsil is in the Southern direction.

1.3 Availability of Minerals : Soil, Stone Raw

PRODUCTION OF MINERAL 2010-11

S.NO.	NAME OF MINERAL	PRODUCTION in tones 2010-2011
MAJOR MINERAL		
1.	Clay bricks	60,00,000 Nos.
MINOR		
1.	Stone Metal	20,000 Brass

SOURCE:- DEPT. OF MINES & GEOLOGY.,

1.4 Forest:

The forest area is only 2.47 % of total area and it is very less than that of the state. The environmental ideal percentage is 33%, hence efforts for a forestations is need of the hour but the work has a slow and negligible pace. Ambajogai had maximum proportion of forest area of 5.45%, Dharur 5.08%, Kaij 4.86%, Beed 3.48%, Patoda 2.22%, Ashti 1.82%, Majalgaon 0.55%, Parli 0.54%, and Georai nil(0.00%).

1.5 Administrative set up:

Administrative purpose two parts have been formed. One section is at Beed and it includes Beed, Georai, Patoda, Ashti, Shirur (Kasar) Tehsils while other section is Ambajogai that included Ambajogai, Kaij, Majalgaon, Dharur Parli(V), Wadwani Tehsils. There are special Deputy Collector offices in these in these two sections. There are 11 Tehsils and excluding urban area, there are 11 Panchayat Samities. At beed Zilla Parishad governs all these 11 Panchayat Samities. There are A-class Nagar Parishad in Beed Town, B-class in Parli Vaijanath and Ambajogai and C-class in Dharur, Georai and Majalgaon out of total 6 Nagar Parishad.

2. District at a glance

Sr. No.	Particular	Year	Unit	Statistics
1				
(A)	Geographical Data			
	i) Latitude	2011	Degree	18.3° to 19.3°
	ii) Longitude	2011	Degree	74.5° to 76.6°
	iii) Geographical Area	2011	Sq. Km.	7157
(B)	Administrative units			
	i) Sub division	2010-11	Nos.	2
	ii) Tehsil	2010-11	Nos.	11
	iii) Sub tehsil	2010-11	Nos.	-
	iv) Patwar Circle	2010-11	Nos.	Not Available
	v) Panchayat Samitis	2010-11	Nos.	11
	vi) Maha Nagarpalika	2010-11	Nos.	-
	vii) Nagarpalika	2010-11	Nos.	7
	viii) Grampanchayat	2010-11	Nos.	1019
	ix) Revenue villages	2010-11	Nos.	1360
	x) Assembly Area	2011-12	Nos.	-
2.	Population			21.61 Lakh
(A)	Sex-wise			
	i) Male	2001	Lakhs	11.45
	ii) Female	2001	Lakhs	10.16
(B)	Rural Population	2001	Lakhs	17.74
3.	Agriculture			
A	Land utilization			
	i) Total Area	2010-11	Hectare	9.61 lakh
	ii) Forest cover	2010-11	Hectare	0.26 lakh
	iii) Non Agriculture Land	2010-11	Hectare	0.19 lakh
	iv) Cultivable Barren land	2010-11	Hectare	7.42 lakh
4	Forest			
	(i) Forest	2010-11	Hectare	0.26 lakh
5.	Livestock & poultry			
A	Cattle			
	i) Cows	2007	Nos.	1.70 lakh
	ii) Buffaloes	2007	Nos.	2.13 lakh
B	Other livestock			
	i) Goats	2007	Nos.	3.98 lakh
	ii) Pigs	2007	Nos.	0.25 lakh
	iii) Dogs & Bitches	2007	Nos.	0.17 lakh

	IV) Railways			
	i) Length of rail line	2010-11	Kms.	48
	V) Roads			
	(a) National Highway	2010-11	Kms.	-
	(b) State Highway	2010-11	Kms.	1223.20
	(C) Main District Highway	2010-11	Kms.	1863.04
	(d) Other District & Rural Roads	2010-11	Kms.	1242.30
	(e) Rural road/ Agriculture Marketing Board Roads	2010-11	Kms.	892.23
	(f) Kachacha Road	2010-11	Kms.	5683.57
	(V) Communication	31.3.12		
	(a) Telephone connection	-do-	Nos.	37636
	(b) Post offices	2010-11	Nos.	333
	(c) Telephone center	31.3.12	Nos.	-
	(d) Density of Telephone	-do-	Nos./10 00 person	17
	(e) PCO STD	-do-	Nos.	1100
	(f) Mobile	-do-	Nos.	15.13 lakh
	(VII) Public Health			
	(a) Allopathic Hospital	2010-11	Nos.	15
	(b) Beds in Allopathic Hospitals		Nos.	1438
	(c) Ayurvedic Hospitals		Nos.	--
	(d) Beds in Ayurvedic Hospital		Nos.	--
	(e) Unani hospitals		Nos.	--
	(f) Community health centers		Nos.	--
	(g) Primary Health Center		Nos.	50
	(h) Primary Health support group		Nos.	280
	(i) Private Hospitals		Nos.	362
	(VIII) Banking commercial			
	(a) Commercial Bank		Nos.	70
	(b) Rural Bank Products		Nos.	60
	(c) Co-operative bank products		Nos.	70
	(d) PLDB Branches		Nos.	11
	(IX) Education		Nos.	
	(a) Primary school		Nos.	2702
	(b) Middle schools		Nos.	609
	(c) Secondary & Senior secondary school		Nos.	94
	(d) Colleges		Nos.	64
	(e) Technical Education			
	1. Engg. College		Nos.	10
	2. Polytechnic		Nos.	08
	3. Management college		Nos.	-
	4. Pharmacy college		Nos.	04
	5. Medical college		Nos.	01
	6. I.T.I		Nos.	11

2.1 Existing Status of Industrial Areas in Beed district:

S. No.	Name of Ind. Area	Land acquired (In hectare)	Land developed (In hectare)	Prevailing Rate Per Sqm (In Rs.)	No of Plots	No of allotted Plots	No of Vacant Plots	No. of Units in Production
1	MIDC,Beed	68.53	68.53	80	235	234	1	82
2	Ashti	15.00	15.00	25	51	27	24	02
3	Patoda	13.19	13.19	25	22	1	21	0
4	Dharur	11.55	11.55	10	79	22	57	0
5	Majalgaon	143.54	143.54	Newly land Developed				
Co-op. Industrial Estate.								
1	Parli	6.72	6.72	Not available subject to chnage	57	57	0	32
2	Ambajogai	6.14	6.14		144	45	99	8

3. Industrial Scenario of Beed district:

3.1 Industries at a Glance:

Sl. No.	Head	Unit	Particulars
01	REGISTERED INDUSTRIAL UNIT	Nos.	2143
02	TOTAL INDUSTRIAL UNIT	Nos.	2143
03	REGISTERED MEDIUM & LARGE UNIT	Nos.	20
04	ESTIMATED AVG. NO. OF DAILY WORKER EMPLOYED IN SMALL SCALE INDUSTRIES	Nos.	20885
05	EMPLOYMENT IN LARGE AND MEDIUM INDUSTRIES	Nos.	5835
06	NO. OF INDUSTRIAL AREA	Nos.	6 + 2
07	TURNOVER OF SMALL SCALE IND.	IN LACS	186434
08	TURNOVER OF MEDIUM & LARGE SCALE INDUSTRIES	IN LACS	15146

3.2. Year-wise Trend of MSME Units Registered:

	YEAR	NUMBER OF REGISTERED UNITS	EMPLOYMENT	INVESTMENT (lakh Rs.)
Up to	1984-85	187	1822	2413
	1985-86	47	610	803
	1986-87	57	620	755
	1987-88	61	590	690
	1988-89	45	480	800
	1989-90	55	605	790
	1990-91	55	700	805
	1991-92	86	720	809
	1992-93	89	713	807
	1993-94	92	682	901
	1994-95	91	703	910

	1995-96	93	602	911
	1996-97	85	682	885
	1997-98	80	705	790
	1998-99	82	640	923
	1999-2000	85	630	820
	2000-01	90	725	940
	2001-02	74	881	1250
	2002-03	70	870	1150
	2003-04	66	691	1090
	2004-05	68	804	1040
	2005-06	80	832	1050
	2006-07	82	860	1285
	2007-08	90	945	1280
	2008-09	74	700	1250
	2009-10	70	890	1245
	2010-11	90	983	1260
	Total	2343	20885	25652

Source: DIC

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

NIC CODE NO.	TYPE OF INDUSTRY	NUMBER OF UNITS	INVESTMENT (Lakh Rs.)	EMPLOYMENT
20	Agro based	284	9292.00	4993
22	Soda water	-	-	-
23	Cotton textile	113	5462.00	2251
24.	Woollen, silk & artificial Thread based clothes.	-	-	-
25.	Jute & jute based	-	-	-
26.	Ready-made garments & embroidery	57	169.00	231
27.	Wood/wooden based furniture	101	414.00	740
28.	Paper & Paper products	36	125.00	122
29.	Leather based	38	191.00	238
31.	Chemical/Chemical based	44	662.00	400
30.	Rubber, Plastic & petro based	47	74.00	345
32.	Mineral based	215	1193.00	2107
33.	Metal based (Steel Fab.)	408	2581.00	2430
35.	Engineering units	-	-	-
36.	Electrical machinery and transport equipment	40	92.00	92
97.	Repairing & servicing	376	2731.00	2340
01.	Others	384	4666.00	4596
Total		2143	27652	20885

Source: DIC

3.4. Large Scale Industries:

List of the units in Beed & Near By Area ELP- D (List of large Scale Industrial Enterprises as per IEM Data)

Sr. No.	Name of the Unit	Location of the Unit	Product	Investment In Cr.	Employment
1.	Ambajogai Sahakari Sakhar Karkhana Ltd.	Ambajogai	Sugar	22.75	485
2.	Vaijinath Sahakari Sakhar karkhana Ltd.	Pangri, Tq. parli	Sugar	58.60	593
3.	Jai Bhavani Sahakari Sakhar Karkhana Ltd.	Gadi, Geori	Sugar	48.81	618
4.	Gajanan Sahakari Sakhar Karkhana Ltd.	Sonaji Nagar. Beed	Sugar	16.45	489
5.	Padamshri Vithalrao Vikhe Sahakari Sakhar Karkhana Ltd.	A/p. Kothi, Tq. kai j	Sugar	29.54	389
6.	Kada Sahakari Sakhar Karkhana Ltd.	A/p. Kada, Tq. Ashti	Sugar	14.69	554
7.	Ambajogai Sahakari Sakhar Karkhana Ltd.	Ambajogai	Indl. Alcohol	4.72	20
8.	Vaijinath Sahakari Sakhar karkhana Ltd.	Pangri, Tq. parli	Indl. Alcohol	10.35	25
9.	Jai Bhavani Sahakari Sakhar Karkhana Ltd.	Gadi, Geori	Indl. Alcohol	8.09	25
10.	Sant. Jagmitra Sah. Soot Girni Ltd.	Tokwadi, Tq. Parli	Cotton spinning	20.91	460
11	Jai Mahesh Sugar Ind. Ltd.	Pawar Wadi, Tq. Parli	Sugar	14.00	140
12	Majalgaon Sahakari Sakhar Karkhana Ltd.	Telgaon, Majalgaon	Sugar	60.00	793
13	Mauli Sah. Soot Girni Ltd.	Georai Tq. Georai	Cotton Yarn	8.00	75
14	Yogeshwari Co-Op. Spinning mill	Hoal Tq. Kaij	Cotton Yarn	8.00	98
15	Canpex Chemical Pvt. Ltd.	Ambora, Ashti	Nitric Acid	3.00	67
16	Pawan Protein India Ltd.	Apt. Parali	Edible Oil	4.53	296
17	Gajanan Extraction	Apt. Parali	Crude Oil	2.22	290
18	Marathwada paper mill	Rohital Tq. Georai	Paper Board	3.28	75
19	Marathwada paper mill	Rohital Tq. Georai	Uncoated craft paper	4.69	168
20	The India Cement Ltd.	Rohital Tq. Georai	Port land cement	283.00	175

Mega Project in the District: There is One Thermal Power project at Parli (Vajinath), Dist. Beed.

3.5 Major Exportable Item:

There no exportable items manufactured in the district.

3.6. Growth Trend:

There is a growth trained in Agro based industries in area some units are also engaged in manufacturing of Bricks.

3.7 Vendorisation / Ancillarisation of the Industry:

In an around Beed district Sugar mill , Breweries, Cotton Yarn & Spinning Edible & Crude Oil & Paper bard/Craft paper mill etc. are working in the region. There is a possibility of developing vendors to supply the various items related to above industries.

3.8 Medium Scale Enterprises: included in the list of large scale industries

3.8.1 List of the units in Beed & nearby areas : _Details given on page No. 8

3.9 Service Enterprises:

Maximum No. of units are engaged in repairs and maintenance of Automobile (Garages for two, three & four wheelers, Tractors etc.) domestics Electricals and Electronics appliances. Rewinding of Elect. Motor & Pumps.

3.9.1 Potentials areas for service industry:

1	Carpentry services
2	Fabricators
3	Computer hardware and networking
4	Mobile repairing
5	Beauty parlours
6	Functions halls/event management/catering services
7	Automobile repairing/servicing units.
8	Hotel & Restaurant
9	ISD/STD Booths/Internet cafe.
10	Laundry & Dry cleaning
11	Multi Channel cable TV with Dish Antenna
12	Repairing & Servicing of TV / Fridge / A. C. etc.
13	Servicing of agriculture farm equipment e.g. Tractor, Pump, Rig Boring machines, etc.
14	Tailoring/ fashion designating
15	Xerox, Fax, Typing Cyber Café etc.
16	X-Ray clinic/Pathologies lab.
17	Bore well
18	Educational coaching/Computer Training Institute
19	Desk Top publishing / Screen Printing.
20	Fax Services

3.10 Potential for new MSMEs

Sr. No.	District	Particulars of Activity	Place
1	2	3	4
1.	Beed	Agro Bases Industries :- Oil mill, Dal mill, Cotton Ginning & Pressing etc.	All Over Districts
		Automobile Bases Industry:- Repairing & Servicing of 2 ,3 and 4 Wheelers	Beed
		Mechanical Engg. Industries:- Steel Furniture, Rolling Shutters, Desert Coolers, Steel Fabrication etc.	All Tq. & Headquarters
		Electrical and Electronics Ind:- _ Transformer repairing, Computer training, Refrigerator / AC Repairing Unit, TV Repairing Units, , Computer Job works, Video shooting Service Unit etc.	Beed
		Paper and Printing Based Industries:- _Screen Printing, Offset Printing, , Digital Flex Printing	Beed
		Other : Bricks manufacturing.	All Over Districts

4.0 Existing Clusters of Micro & Small Enterprises

4.1. Detail of Major Clusters:

4.1.1 Manufacturing Sector:

1. Oil Mill Cluster at Beed
2. Integrated Textiles Clusters at Wadwani, Dist. Beed
3. Cotton Cluster at Beed.

4.1.2 Service Sector : Nil

4.2 Details of identified cluster :

4.2.1 Name of the Cluster: Oil Mills Cluster at Beed.

1	Principal Products Manufactured in the Cluster	Cotton Seed Oil.
2	Name of the SPV / Association/NGO	Oil Mills Association of Beed. (SPV is under formation)
3	No. of functional units in the cluster	About 80 Nos.
4	Turnover of the Clusters	About Rs.240 Crore.
5	Value of Exports from the clusters	Direct Export is negligible.
6	Employment in Cluster	About 750 Nos.
7	Average investment in plant & Machinery/units.	2 core
8	Major issues/requirement	<ol style="list-style-type: none"> 1. Raw material contains 15 to 20% moisture in Cotton Seeds. 2. Cotton Seed linter on cotton seed. 3. Absence of Testing Facilities for Raw material & finished goods.

9	Presence of capable institutions to be associated	The Central Institute for Research on Cotton Technology (CIRCOT), Mumbai, Shri Guru Govind Singh Engineering College of Technology, Nanded, Maharashtra
10	Thrust Areas	Value Addition & up gradation of Technology
11	Problems & constraints.	<ol style="list-style-type: none"> 1. Due to the high moisture contain cotton seeds get damaged in turn reduce quality & quantity of Oil. By developing common Drying facility the moisture can be maintained to the normal rate of 5 to 7 % 2. Un- removed Cotton Linter affects oil productivity & oil cake quality. Through Common Delinting the lint can be separated from oil seeds. Cotton lint has various industrial applications & having export potential. 3. Testing facilities are required for testing of Quality of Raw material as well as finished goods. Facility of Common Testing Laboratory will improve quality of products manufactured from Cluster as well as reduce wastage. 4. Capacity of Individual Enterprises in order to create facility for Common Processing & Testing is out of scope due to high investment, hence CFC would consist infrastructure related to Common Processing & Testing 5. To address the Issues & Concerns, creation of State of Art CFC consisting Common Drying & De linting facility with Common Product Testing Laboratory is necessary.

4.2.2 Name of the Cluster: Integrated Textiles Cluster at Wadwani,
Dist. Beed

1	Principal Products Manufactured in the Cluster	Cotton & Polyester Fabric ,Dhoti, Teri towel, Readymade Garment.
2	Name of the SPV / Association/NGO	Ramling Textiles Cotton Association
3	No. of functional units in the cluster	About 70 Nos.
4	Turnover of the Clusters	About Rs. 72 Crore.
5	Value of Exports from the clusters	Direct Export is negligible.
6	Employment in Cluster	About 2200 Nos.
7	Average investment in plant & Machinery/units.	About Rs. 28 Crore
8	Major issues/requirement	<ol style="list-style-type: none"> 1. Lack of facilities like Sizing , Doubling in the cluster. 2. Lack of Testing facilities for yarn Testing & Fabric Testing 3. Scope for manufacturing of value added products like made up Textiles, Technical Textiles & Readymade Garments.
9	Presence of capable institutions to be associated	The Central Institute for Research on Cotton Technology (CIRCOT), Mumbai, Shri Guru Govind Singh Engineering College of Technology, Nanded, Maharashtra
10	Thrust Areas	Value Addition & up gradation of Technology
11	Problems & constraints.	<ol style="list-style-type: none"> 1. Due to non availability of Sizing facility the Cluster units have to use doubling yarn affects their business economics. The facilities like Common Sizing Unit , Common Doubling Unit & Common Testing Laboratory are very essential for the Cluster. 2. With these facilities Cluster units can enter into value added manufacturing of Made up Textiles (Bed sheets, Towels , Napkins, Curtains etc.) Technical Textiles (Industrial Filters, Medium quality canvas for Shoes, Industrial Fabrics, etc.) 3. There is also scope for improving business of Garment manufacturing in the Cluster, The common facilities like CAD Center, Automatic Cutter needs to be developed. 4. To address the Issues & Concerns, creation of State of Art CFC consisting Common Sizing, Doubling, Testing, CAD Center & Cutting Facility is necessary.

4.2.3. Name of the Cluster: Cotton Cluster at Beed

1	Principal Products Manufactured in the Cluster	Cotton Bales.
2	Name of the SPV / Association/NGO	Beed Cotton Cluster Pvt. Ltd. (SPV is under formation)
3	No. of functional units in the cluster	About 80 Nos.
4	Turnover of the Clusters	About Rs. 1500 Crore
5	Value of Exports from the clusters	Direct Export is negligible.
6	Employment in Cluster	About 1200 Nos.
7	Average investment in plant & Machinery/units.	About Rs.30 Crore
8	Major issues/requirement	<ol style="list-style-type: none"> 1. Lack of Testing Facilities. 2. Absence of Cluster Branding. 3. Lack of Common Marketing facility 4. Scope for manufacturing value added products in Surgical cotton sector
9	Presence of capable institutions to be associated	The Central Institute for Research on Cotton Technology (CIRCOT), Mumbai, Shri Guru Govind Singh Engineering College of Technology, Nanded, Maharashtra
10	Thrust Areas	Value Addition & up gradation of Technology
11	Problems & constraints.	<ol style="list-style-type: none"> 1. The quality of Raw cotton purchased by the Cluster units varies place to place in turn affects quality of the final product. The Testing facilities required in the Cluster for testing Strength & Length of the fibre , percentage of Moisture etc. 2. Branding of Cluster is not done. Not a single cluster unit has availed any Trade mark. 3. Common Marketing facility is not available in the Cluster .Spinning mills collects sample from various Cluster units, test it at their end as per their convenience & decides the purchase rate. 4. Scope for Cluster units to manufacture value added products in the sector of Surgical Cotton with common processing facilities. 5. To address the Issues & Concerns, creation of State of Art CFC consisting Common Testing Laboratory, Common Processing facility for Surgical Cotton & Common Marketing is necessary.

5.0 General issues raised by industry association during the course of meeting:

- Announcement of new industrial policy of Maharashtra Govt. earlier
- Lack of awareness of Govt. Schemes .
- They need loan at the lower rate of interest and easy credit flow.

***.0 STEPS TO SET UP MSMEs**

Following are the brief description of different agencies for rendering assistance to the entrepreneurs.

Sl.	Assistance provided	Organizations/Institutions
1.	Registration	General Manager, District Industries Centre, Dist: Beed
2.	Product Identification	Br. MSME Development Institute, Plot No. 32/33, MIDC Industrial Area, Chikalthana, Aurangabad, MITCON, Beed, MCED, Beed.
3.	Technical Consultancy	Br. MSME-DI, Aurangabad, MITCON & DIC Beed.
4.	Industrial Plots	M.I.D.C Beed
5.	Finance	Lead Bank Beed, Nationalized Banks. DIC, KVIC, Other dev. Corporations, Beed
6.	Industrial Training	ITI, Polytechnic & engineering colleges in and around Beed district
9.	Raw Material and Marketing	a) MSSIDC, C/o DIC, Beed b) NSIC, Aurangabad
10.	ISO-9000 and other testing Certificates	Br. MSME-DI, Aurangabad, MSME Testing Centre, Mumbai, BIS, Mumbai.
11.	Patents Registration and Trade Mark Registration	O/o The Controller-General Patent and Trade Mark, C.G.O. Bldg, Mumbai-20
12.	Pollution Control Certificates	Pollution Control Board.
13.	Central Excise Registration	Office of Central Excise, Beed
14.	Sales Tax Registration	Sales Tax Office, Beed
15.	Cottage and Tiny Industries	KVIB, C/o DIC, Beed
16.	Floriculture/Agriculture /Horticulture	Agriculture/Horticulture Dept., Beed
17.	Electricity	MSEDCL Beed
18.	Statistical Information	District Statistical Office, Beed

***. Additional Information, if any:**

Nil.