

MSME-Development Institute, Jaipur

Brief Industrial Profile

of

Distirct Chittorgarh, Rajasthan



सूक्ष्म, लघु एवं मध्यम उद्यम MICRO, SMALL & MEDIUM ENTERPRISES

-: Carried out by:-

MSME-Development Institute

(Ministry of MSME, Govt. of India)
22- Godown Industrial Estate, Jaipur - 302006
Phone 0141-2212098, 2213099, Fax: 0141-2210553
e-mail: dcdi-jaipur.dcmsme.gov.in Web site- www.msmedijaipur.gov.in

Contents

S.No.	Topic	Page
		No.
1.	General Characteristics of the District	1
1.1	Location & Geographical Area	1
1.2	Topography	2
1.3	Availability of Minerals	2-3
1.4	Forest	3
1.5	Administrative set up	3-4
2.	District at a glance	4-7
2.1	Existing Status of Industrial Area in the District	8
	Chittorgarh	
3.	Industrial Scenario of Chittorgarh	8
3.1	Industry at a Glance	8-9
3.2	Year Wise Trend of Units Registered	9
3.3	Details o Existing Micro & Small Enterprises & Artisan	10
	Units in the District	
3.4	Large Scale Industries/Public Sector Undertakings	10-11
3.5	Major Exportable Item	11
3.6	Growth Trend	11
3.7	Vendorisation/Ancillarisation of the Industry	11-12
3.8	Medium Scale Enterprises	12
3.8.1	List of the units in Chittorgarh & Near by Area	12
3.8.2	Major Exportable Item	12
3.9	Service Enterprises	12
3.9.1	Potentials areas for service Industry	12-13
3.10	Potential for new MSMEs	13-14
4	Existing Clusters of Micro & Small Enterprise	15
4.1	Detail of Major Clusters	15
4.1.1	Manufacturing Sector	16
4.2	Details for Indentified Cluster	17
4.2.1	Dyeing & Printing Cluster	18
5.	Steps to set up MSMEs	19
6.	Important contact nos. District Chittorgarh	20
7.	List of Industries Associations of Chittorgarh	21

Brief Industrial Profile of Chittorgarh District

1. General Characteristics of the District

The history of Chittor is one of the most stirring chapters in Indian history for it was there that the flower of Rajput chivalry sprang to life and the immense stretch of Its sacred walls and ruined palaces relate the saga of innumerable sieges and heroism which has almost become a myth now.

Chittorgarh was one of the most fiercely contested seats of power in India. With its formidable fortifications, Bappa Rawal, the legendary founder of the Sisodia dynasty, received Chittor in the middle of the eighth century, as part of the last Solanki princess's dowry. It crowns a seven-mile- long hill, covering 700 acres (280 hectares), with its fortifications, temples, towers and palaces.

From the eighth to the 16th century, Bappa Rawal's descendants ruled over an important kingdom called Mewar stretching from Gujarat to Ajmer.

1.1 Location & Geographical Area

Chittorgarh district lies on southeastern part of Rajasthan. It extends from 24°13 to 25°13' latitude and from 74°04' to 75°53' east longitude. It is surrounded by Kota in east and PratapGarh district in south-west, Udaipur in west and Bhilwara and Bundi in North. The total geographical area of the district is 750639 hectares, which stand at 3.03 percent of the total area of the state.

1.2 Topography

The Aravalli ranges spread all over the district. The plains are very fertile. The western part of the district forms part of the Mewar plain irregular, dissected and drained by the river Berach and its tributaries, Gambhiri and Wagon, the ferra in slopes generally towards the east and north east.

1.3 Availability of Minerals

The western part of the district exposes the oldest rocks comprising states, phyllites, mica schists which interculacated bands of dolomites, quartize and igmatites belonging aravalli deposits back to over 2500 million years. These rocks have been intruded by the berach granite. These were later eroded and leveled before the sedimentation of vindhyan rocks commenced about 1400 million years ago under shallow water condition proceeds by volcanic activity as evident by the andestfic lara follows in the kharmalia area. The vindhyan rocks of this area forms part of the great vindhyan basin extending from Rohbas in Bihar to Chittorgarh.

The district is endorsed with mineral resources. The minerals included barytes, china clay, limestone, sand stone, ochre's.

Production of mineral 2010-11

S. No.	Name of Mineral	Production (MT)
Major N	/lineral	
1	Lime Stone	6776053
Minor		
2	Red Occur	83028
3	Moram	39619
4	China clay	224707
5	Masonry Stone	708732
6	Lime Stone(Burning)	678287
7	ballast	260361
8	Silica Sand	48595
9	Lime Stone Farshi	76529
10	Quartz	12068
11	Int Clay	55978
12	General clay	376872
13	Marble	1755
14	Bajri	701361
15	Others	418195

SOURCE: DEPT. OF MINES & GEOLOGY, CHITTORGARH

1.4 Forest:

The district of Chittorgarh is good in forest resources as the total area under forest including hills is reported to be 2407 square kilometers which is 22.17% of total geographical area of the district. The forest coverage is above the state average of above 9% under forest. If compared to the 23% of forest area at national average, the district have good forest area. The major species available in the forest area is salar, teak wood, bamboos, katha etc. Among the wild animals baghera sar, langur, lakkar bagha, beddia, lomaari, lider etc. area generally found snakes both poisonous and non-poisonous are also found in the district.

1.5 Administrative set-up:

For the purpose of administration, the district is divided into seven administrative subdivisions viz. Kapasan, Chittorgarh, Nimbahera, Begun, Gangrar, Rawatbhata, Barisadri and nine tehsils viz. Kapasan, Rashmi, Chittorgarh, Gangrar, , Nimbahera, Dungla, Barisadri, , Begun & Rawatbhata. The following table gives name of sub-division, tehsils and major towns:

S.	Sub-division		Name of	Name of	No. of	Town
No.			Tehsils	Panchayat	villages	
				Samity		
1.	Kapasan	1	Kapasan	Kapasan	111	Kapasan
				Bhopalsagar	28	
2.	Chittorgarh	1	Chittorgarh	Chittorgarh	229	Chittorgarh
3.	Nimbahera	1	Nimbahera	Nimbahera	170	Nimbahera
4.	Barisadri	1	Dungla	Dungla	108	Barisadri
		2	Bhadesar	Bhadesar	168	
				Barisadri	153	
5.	Begun	1	Begun	Begun	252	Begun
6.	Gangrar	1	Gangrar	Gangrar	128	
		2	Rashmi	Rashmi	89	
7.	Rawatbhata	1	Rawatbhata	Bhensrod garh	208	Rawat Bhata
	TOTAL				1723	

SOURCE: DIC

2. District at a Glance

S.No	Particular	Year	Unit	Statistics				
1.	Geographical feature							
(A)	Geographical Data							
	i) Latitude			24°13 to 25°51				
	ii) Longitude			74°4 to 75°53				
	iii) Geographical Area		Hectares	750761				
(B)	Administrative Units							
	i) Sub divisions	2011	Nos	10				
	ii) Tehsils	2011	Nos	10				

	iii) Sub-Tehsil	2011	Nos	3
				3
	iv) Patwar Circle	2011	Nos	
	v) Panchayat Simitis	2011	Nos	11
	vi) Nagar nigam			
	vii) Nagar Palika			6
	viii) Gram Panchayats	2011		288
	xi) Revenue villages	2011		1747
	x) Assembly Area	2011		5
2.	Population			
(A)	Sex-wise			
	i) Male	2011		784054
	ii) Female	2011		760338
(B)	Rural Population	2011		117391
3.	Agriculture			
(A)	Land utilization			
	i) Total Area	2010-11	Hectare	750761
	ii) Forest cover	2010-11	Hectare	120136
	iii) Non Agriculture Land	2010-11	Hectare	41241
	v) cultivable Barren land	2010-11	Hectare	73232
4.	Forest			
	i) Forest	2010-11	Sq. KM	2407
5.	Livestock & Poultry			
	Cattle			
	i) Cows	2007	Nos.	508359
	ii) Buffaloes	2007	Nos.	371698
(B)	Other livestock			
	i) Goats	2007	Nos.	538126
	ii) Pigs	2007	Nos.	6126
5.	i) Forest Livestock & Poultry Cattle i) Cows ii) Buffaloes Other livestock i) Goats	2007	Nos. Nos.	508359 371698 538126

iii) Dogs & Bitches	2007	Nos.	
iv) Railways	2007	Nos.	
i) Length of rail line	2010-11	Kms.	305
V) Roads			2680
(a) National Highway	2010-11	Kms.	200
(b) State Highway	2010-11	Kms.	20.30
(c) Main District Highway	2010-11	Kms.	201.50
(d) Other district & Rural Roads	2010-11	Kms.	2701
(e) Rural road/ Agriculture Marketing Board Roads	2010-11	Kms.	282.75
(f) Kachacha Road	2010-11	Kms.	18.05
(VI) Communication			
(a) Telephone connection	2010-11	Nos.	20965
(b) Post offices	2010-11	Nos.	400
(c) Telephone center	2010-11	Nos.	63
(d) Density of Telephone	2010-11	Nos./1000 person	15.97
(e) Density of Telephone	2010-11	No. per Km.	
(f) PCO Rural	2010-11	Nos.	
(g) PCO STD	2010-11	Nos.	538
(h) Mobile	2010-11	Nos.	239000
(VII) Public Health			
(a)Allopathic Hospital	2010-11	Nos.	15
(b)Beds in Allopathic hospitals	2010-11	Nos.	660
(c)Ayurvedic Hospital	2010-11	Nos.	100
(d)Beds in Ayurvedic hospitals	2010-11	Nos.	26
(e)Unani hospitals	2010-11	Nos.	2
	i) Length of rail line V) Roads (a) National Highway (b) State Highway (c) Main District Highway (d) Other district & Rural Roads (e) Rural road/Agriculture Marketing Board Roads (f) Kachacha Road (VI) Communication (a) Telephone connection (b) Post offices (c) Telephone center (d) Density of Telephone (e) Density of Telephone (f) PCO Rural (g) PCO STD (h) Mobile (VII) Public Health (a) Allopathic Hospital (b) Beds in Allopathic hospitals (c) Ayurvedic Hospital (d) Beds in Ayurvedic hospitals	iv) Railways i) Length of rail line 2010-11 V) Roads (a) National Highway 2010-11 (b) State Highway 2010-11 (c) Main District Highway 2010-11 (d) Other district & Rural Roads (e) Rural road/ Agriculture Marketing Board Roads (f) Kachacha Road 2010-11 (vi) Communication (a) Telephone connection (b) Post offices 2010-11 (c) Telephone center 2010-11 (d) Density of Telephone 2010-11 (f) PCO Rural (g) PCO STD 2010-11 (h) Mobile 2010-11 (vii) Public Health (a) Allopathic Hospital (c) Ayurvedic Hospital (d) Beds in Ayurvedic hospitals	iv) Railways 2007 Nos. i) Length of rail line 2010-11 Kms. V) Roads (a) National Highway 2010-11 Kms. (b) State Highway 2010-11 Kms. (c) Main District Highway 2010-11 Kms. (d) Other district & Rural Roads 2010-11 Kms. (e) Rural road/Agriculture Marketing Board Roads 2010-11 Kms. (f) Kachacha Road 2010-11 Nos. (vi) Communication 2010-11 Nos. (b) Post offices 2010-11 Nos. (c) Telephone center 2010-11 Nos. (d) Density of Telephone 2010-11 Nos./1000 person (e) Density of Telephone 2010-11 No. per Km. (f) PCO Rural 2010-11 Nos. (g) PCO STD 2010-11 Nos. (vii) Public Health 2010-11 Nos. (b) Beds in Allopathic Hospital 2010-11 Nos. (c)Ayurvedic Hospital 2010-11 Nos. (d) Beds in Ayurvedic Hospitals 2010-11 Nos.<

	(f) Community health centers	2010-11	Nos.	302
	(g)Primary health centers	2010-11	Nos.	3.8
	(h)Dispensaries	2010-11	Nos.	121
	2.1 Sub HealthCenters	2010-11	Nos.	300
	(j) Private hospitals	2010-11	Nos.	26
	(VIII) Banking commercial			
	2.2 Commercial Bank	2011	Nos.	74
	(b) rural Bank Products	2011	Nos.	25
	(c) Co-Operative bank products	2011	Nos.	14
	(d) PLDB Branches	2011	Nos.	8
	(IX) Education			
	(a) Primary school	2011	Nos.	1213
	(b) Middle schools	2011	Nos.	951
	(c) Secondary & senior secondary schools	2011	Nos.	108
-	(d) Colleges	2011	Nos.	12
	(e) Technical University	2011	Nos.	1
	(f) Tech. College/Polytech.	2011	Nos.	2
	(g) Saim	2011	Nos.	1

2.3 Existing Status of Industrial Areas in the District Chittorgarh

S.	Name of Ind.	Land	Land	Prevailing	No.	No. of	No. of	No. of
N	Area	acquired	develope	Rate Per	of	allotted	vacant	Units in
0.		(In Hectare)	d (In	Sqm (In Rs.)	Plots	Plots	plots	Production
			Hectare)					
1.	Chittorgarh	114.03	114.03	650.00	140	140	-	126
2.	Nimbahera	112.02	112.02	170.00	185	183	2	165
3.	Kapasan	69.17	69.17	90.00	81	72	9	58
4.	Old I/A chittorgarh	30.78	30.78	650.00	54	54	-	49
5.	Manpura	39.51	39.51	85.00	71	64	7	55
6.	Ajoliya ka khera	156.50	156.50	305.00	215	210	5	189
7.	Chittorgarh Vistar	20.04	20.04	650.00	67	67	-	60
8.	Soniyana	819.77	819.17	0	-	-	-	
	TOTAL				813	790	23	702

Source: RIICO

3. INDUSTRIAL SCENERIO OF CHITTORGARH

3.1 Industry at a Glance

S.No.	Head	Unit	Particulars
1	Total industrial MSEs	No.	7998
2	Registered Medium & large Enterprises	No.	13
3	Estimated avg. no. of daily worker employed in MSEs	No.	29045
4	Employment in Large and Medium Enterprises	No.	6288
5	No. of Industrial areas	No.	86
6	Turnover of MSEs	In Lacs	16365.76
7	Turnover of Medium & Large scale Enterprisess	In Lacs	455399.10

3.2 Year wise trend of units registered

Year	No. of Units	Employment (Nos.)	Investment (in Rs.
			lacs)
1985	2717	7808	689.52
1986	3094	8684	797.39
1987	3236	9047	848.66
1988	3400	9522	1017.01
1989	3514	10444,	1153.34
1990	3641	10929	1331.77
1991	3763	10929	1800.43
1992	3627	9517	1862.90
1993	3760	9967	2232.79
1994	3882	10464	2672.69
1995	4016	11057	3048.02
1996	4162	11548	3591.66
1997	4388	12477	4606.44
1998	4608	12977	5104.44
1999	4824	13957	6150.79
2000	5054	14841	6552.38
2001	5143	15621	6967.63
2002	5388	16434	7416.01
2003	5633	17214	7821.10
2004	5907	18104	8204.17
2005	6141	19038	8353.39
2006	6311	20563	8653.78
2007	6673	22203	9454.28
2008	7069	24295	9785.73 -
2009	7378	25634	10149.72
2010	7691	27329	14287.18
2011	7998	29045	16365.76

3.3 Details of existing Micro & Small Enterprises and Artisan Units in the District.

Existing MSEs in the district

S.	Category	Number	Employment	Investment
No.		of Units	(in No.)	(lacs Rs.)
1	Food product	461	918	252.71
2	Edible Oil	232	1054	334.60
3	Cotton Textile	139	365	94.56
4	Wood & wood products	178	676	151.96
5	Paper and paper product	80	306	75.75
6	Leather product	84	388	156.92
7	Rubber & plastic	42	222	294.37
8	Chemical	46	289	169.75
9	Non-metallic	698	6360	6762.80
10	Basic Matel Alloy	3	17	6.76
11	Metal Products	237	796	341.97
12	Machine Tools & Parts	49	204	38.35
13	Electric Machinery & Parts	119	288	72.18
14	Transport Machinery	29	137	8.12
15	Other industries	454	2741	691.48
	TOTAL	2851	14761	9454.28

SOURCE: DIC

3.4 Medium Scale Enterprises

There are presently four large medium scale industries in the district.

The details of these units is given as under -

S. No.	Name of Unit	Product(s)
1.	Khetan Chemical Ltd. Dhinva, Nimbahera	Single super phosphate
2.	Sarvodaya Agrotech Ltd. Nimbhaera	Solvent Oil, Deoiled Cake
3.	Star Cotspin Ltd.Gangrar.	Polyster Yarn
	Vill. Chogawadi Road	
4.	Jubilant Organosys Ltd.	Single super phosphate
	Rashmi Road, Singhpur	

3.5 Major Exportable Items

Cement

3.6 Growth Trend

Thermal Power Plant is showing 15%- 20% annual growth due to their strategic location. In the Hindustan Zinc Limited Group is still using the old technology which is having cost competitiveness due to its professional managements and buyers requirements. Some companies is facing negative growth due to its obsolete technology and no demand of the products in the market.

3.7 Large scale industries/public sector undertaking

There are presently twelve large medium scale industries in the district. The details of these units is given as under -

S. No.	Name of Unit	Products
1.	Aditya Cement Ltd(1)	Cement
2.	Adity Cement Ltd(2)	Cement
3.	Birla Cement works	Cement
4.	Chanderiya cement	Cement
5.	J.K. Cement Works Nimbahera	Cement
6.	J.K. Cement Mangrol	Cement
7.	Chanderiya Lead Zinc Smelter Putholi	Refined Zinc, Refined Lead
		Silver Sulphuric Acid Cadmium
8.	Hindustan Zinc Ltd. Plant I	Refined Zinc Sulphate Acid
	Putholi Chittorgarh	
9.	Hindustan Zinc Hydroll	Refined Zinc Sulphate Acid
	Ptholi Chtorgarh	
10.	Rajasthan Atomatic Power Project	Energy
	Rawatbhata, Chitorgarh	
11.	Heavy Water Plant	Energy
	Rawatbhata, Chitorgarh	
12.	National Thermal Power Corpn Anta	Electricity

3.8 Vendorisation / Ancillarisation of the Industry

There is a vast scope of fabrication and engineering items, process equipments, power plant, components, etc due to presence of RAPP and heavy Water plant at Rawatbhata and Hindustan Zinc Limited at Chanderiya, District Chittorgarh.

- The district Chittorgarh is the largest producer of cement in Rajasthan and known for high grade lime stone belt and huge reserve of china clay in India. The existence of MSME marble gang saw units are other advantage to the district for putting more units as ancillaries to these industries.
- Gopalpura, Manpura, Nimbahera has lot of lime stone reserve which provides opportunities to the entrepreneurs for establishment of crusher, cement & lime stone units.
- The big development of smelter based ancillary industry in the district.

3.9 Service enterprises

3.9.1 Potentials areas for service industry

- 1. Printing work by offset printing
- 2. Screen Printing
- 3. Computer DTP Work
- 4. Automobile workshop

3.10 Potential for new MSMEs

- 1. Maize starch
- 2. Quick lime
- 3. Marble Slabs & Tiles
- 4. Marble Chips & Powder
- 5. Garlic Powder & Oil

- 6. Cement Mosaic Tiles
- 7. Ceramic Industry
- 8. Mineral Grinding
- 9. Cattle Feed
- 10. Milk Chilling Plant
- 11. Plastic Products
- 12. Bread & Biscuit
- 13. Fertilizer unit
- 14. Zinc Sulphate
- 15. Zinc Chloride
- 16. Paper Industry
- 17. Dyeing & Printing unit
- 18. Packaging Material
- 19. Dal Mill
- 20. Wooden Craft items
- 21. Mineral based Industry
- 22. Plastic Polythene Bags
- 23. Corrugated Boxes
- 24. HDPE woven sacks
- 25. Hydrated lime

4. Existing cluster of Micro & Small Enterprises

4.1 Detail of Major clusters

4.1.1 Manufacturing sector

Wood & Wood Products

Cotton Textiles – Dyeing & Printing

Food Products

Edible Oil

4.1.2 Name of the Cluster – Wooden toys, Basi, Chittorgarh

1	Principal Products	Wooden toys, Wooden Carving,	
	Manufactured in the Cluster	Gangore, Elephant, Houses etc.	
2	Name of the SPV	Not formed	
3	No. of functional units in the	91	
	clusters		
4	Turnover of the clusters	52.24 lacs	
5	Value of Exports from the	-	
	clusters		
6	Employmet in Cluster	91	
7	Average investment in plant	5 laks	
	& Machinery		
8	Major issues/requiremet	Non Availability of Finance	
		for technological upgradation	
		and working capital	
		Marketing of the products	
		• Non availability of good	
		quality of Raw material	
9	Presence of capable	Non availability of capable	
	institutions	Institute in cluster area for	
		imparting design support and	
		knowledge of material uses.	
10	Thrust Areas	New Products design	
		development.	
		Automination of	
		manufacturing process.	
11	Problems & constraints	Poor Availability of good	
		quality soft wood	

4.2 Detail of Identified clusters

4.2.1 Dyeing & printing cluster, Akola, Chittorgarh

1	Drive in al Dreedwate Manufactured in	Dainting had shoot adon; solver souit	
1.	Principal Products Manufactured in	_	
	the cluster	chunari, sari etc.	
2.	Name of the SPV	Nam Dev Hand Print Development	
		Society, Akola	
3.	Name of the functional units in the	125 Nos.	
	cluster		
4.	Turnover of the cluster	Approx. 2 Crores	
5.	Value of export from the cluster	Nil	
6.	Employment in cluster	200 Nos.	
7.	Average investment in plant &	Rs.10 Lac	
' '	machinery	1.0.10 200	
8.	Major issue/requirement	Requirement of on job training on the	
0.	wajor issue/requirement	machines installed in CFC, Finance,	
	5 11	Testing needs.	
9.	Presence of capable institutions	Non availability of capable Institute for	
		designs and process development	
		support.	
10.	Thrust Area	- Lack of availability of CAD trained man	
		power.	
		- Poor availability of designers.	
11.	problems & constraints	Technology up gradation.	
		Process improvement.	
		Export documentation.	
		- Lack of awareness among branch level	
		bankers for CLCSS & CGTMS Scheme.	
		ballices for ceess & corres scheme.	

Present Status of Cluster:

The cluster has been identified under MSME-CDP Scheme in the year 2007-08 and DSR has already submitted by the Cluster Stack holders in the year 2006-07 through State Govt. SPV had already been formed year 2007-08. The preparation of DPR for setting up of CFC completed in year 2010-11.

All the Machines has been installed in CFC, Women Artisans are coming daily for block printing on tables. Due to the non-payment of

electricity bill the power has been cut for temporary basis. As well as the bill payment will be deposited the machine will start to work. SPV require working capital for the purchasing of raw material, for salary to guard, maintenance of the machines for power and water bill etc.

Other details of Dyeing and printing Cluster are as follows:

S.No.	Particular	Details		
1.	Address	Common Facility Centre (CFC)		
2.	Land Area	6.10 Hectare (Khasara No. 1098 (4.10 (4.10 Hectare) & 1370 (2 Hectare)		
3.	Construction by	Rajasthan State Road Development & Construction Corporation Ltd. (RSRDC)		
4.	Details of CFC	CFC is a Common facility and integrated housing type storage and other constructed area available for Dye & chemical, raw material, storage Common Printing Shed, Ware House, Canteen, Facilities Sales Out Let, Formation Centre etc. Common Area for Dying, Washing Station, Common Processing Area, Dying Area and further extension. Packing & open space. Water Tans & Dying tans. Water treatment plant is also available. Land also has allotted for housing purpose to artisans. CFC is having sufficient space for common activities.		
5.	Implement Agency	Naamdev Hand Print Development Society, Akola		
6.	Machines	Machine Name	Specification	Qty
	Available in the CFC	Wooden Printing Table	7m* 1.25 m	2
		Calendaring Machines	25 Kg. capacity power driven	1
		Bale Pressing Machine	30 kg. with Motor	1
		Electronics Balance	5 kg.	1
		Color Mixture	5 HP Motor	1
		Improved Dring Yadav Brass Utensils		Lot
		Wooden Blocks	With carving	50
		Diesel Furnace	25 Lt.	1
		CETP Tank with Motor Draining		1

. Steps to set up MSMEs

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

S.No.	Type of assistance	Name and address of agencies
1.	Provisional Registration Certificate (EM-1) & Permanent Registration	District Industries Centre, Chittorgarh Govt. of Rajasthan
2.	Identification of Project Profiles, Techno-economic and managerial consultancy services, market survey and economic survey reports	MSME-Development Institute, Govt. of India, Ministry of MSME, 22 Godam Industrial Estate, Jaipur
3.	Land and Industrial shed	RIICO, Chittorgarh
4.	Financial assistance	RFC & Nationalized Banks
5.	For Raw material under Govt. supply	NSIC, Jaipur
6.	Plant and Machinery under hire/purchase basis	NSIC, Jaipur
7.	Power/ electricity	Raj. State electricity Board, Chittorgarh
8.	Technical know-how	MSME-Development Institute, Govt. of India, Ministry of MSME, 22 Godam Industrial Estate, Jaipur
9.	Quality &Standard	Bureau of Indian Standards, Jaipur
10.	Marketing/ Export Assistance	MSME-DI Jaipur, NSIC Jaipur, DIC Chittorgarh
11.	Other Promotional Agencies	DIC Chittorgarh RIICO Chittorgarh RFC "

Important contact Nos. District: Chittorgarh

1. MSME-DI Nodal Officer : Sh. K.C. Bhukesh, Asst. Director

(M.) 9928820498

2. General Manger DIC : Sh. Shivraj Sharma, General Manager

(M.) 9413056186

3. RIICO : Sh. Vinit Agarwal, Regional Manager

(M.)

(O.) 01472-256183

4. R.F.C. : Sh. R.L. Zingar, Dy. Manager

(M.) 9414097557

5. Pollution Control Board : Sh. Naveen Vyas

(M.) 9414176788

6. K.V.I.B. : Sh. Madan lal Gadani, Asst. Director (Khadi)

(M.) 9929620995

7. Distt. Employment Sh. Alok Shukla

Officer & PRO : (M.) 9214464753

8. Lead Distt. Manager Sh. D.P. Bairwa

(BOB) : (M.) 8875006626

9. Active representative of Sh. Govind Singh,

Industrial Cluster : Dyeing & Printing cluster, Akola, Chittorgarh

(M.) 9829438878

List of Industry Associations of Chittorgarh

S. No.	Name of Association	Name of President	Name of Secretary
1.	Chittorgarh Marble Laghu Udyog Sansthan RIICO Industrial Area Chanderiya Chittorgarh	Sh. Gopal Swroop OJhha 01472-242984	Sh. Prahalad Rai Pungoliya 94141 11324
2.	Industrial Samooh Sansthan, RIICO Industrial Area Ajolyaka Khera, Chittorgarh	Sh. Satya Narayan Ajmera 01472-256550 92145 47842	Sh. Jukesh Chippad 94141 48932
3.	Zila Laghu Udyog Sangh Chittorgarh	Sh. Nitya Nand Zindal 01472-230187 98294 84344	Sh. Chunni Lal 01472-240938 94141 48688
4.	Kapasan Industrial Association RIICO Ind. Area, Chittrorgarh	Sh. Kanhiya Lal Nyati 01476-230187 99294 84344	Sh. Rameshwar Lal Somani 01476-230279 99282 91279
5.	Mewar Chamber of Commerce Chapter Chittorgarh	Sh. Arjun Mundara 014172-2450565 94141-11446	Sh. Rakesh Mantri 94141 10007
6.	Nimbahera Laghu Udyog Sansthan RIICO Indl. Area. Nimbahera Chittorgarh	Sh. Hari Prakash Sarda 01477-220309 94141 48693	Sh. Manoj Patari 94141 09568