



Government of Rajasthan

# **INDUSTRIAL POTENTIAL SURVEY**

**DISTRICT INDUSTRIES CENTRE  
CHITTORGARH  
2018-19**

**DISTRICT INDUSTRIES CENTRE  
CHITTORGARH**

# INDEX

S.No.	Chapter	Page No.
1.	<b>CHAPTER-I DISTRICT PROFILE</b> District at a Glance, General, Geographical Area, Land usepattern in the district, Physiographic, Administrative set up, Climate & Rainfall, Forest Flora &Fauna	3-5
2.	<b>CHAPTER –II RESOURCES</b> Human Resources, Working Force & occupational Pattern, Water & Irrigation Resources, Drinking Water, Irrigation Facilities, Education, School, College & ITI, Medical Facilities, Area and Production of Major of Crops, Major Crops, Pluses, Oil Seeds, Flori Culture, Others, Live Stock, Availability of Dairy Products, Wool Availability, Meat Availability, Leather Availability, Bones, Geology & Minerals, Forest Resources, Tourism	6-12
3.	<b>CHAPTER–III</b> <b>EXISTING INFRA-STRUCTRAL FACILITIES</b> Power Resources, Rural Electrification/Grid Station, Electricity Consumption Pattern, Existing Pattern, Existing Power supply position as on 31st march, Transportion, Road Network, Vehicle on Road, Rail Transport, Network of communication facilities, Total Bank Finance, Other Institutional Network, DICs and other Concerned Institution, Industrial Area	12-17
4.	<b>CHAPTER – IV</b> <b>EXISTING INDUSTRIAL SCENARIO</b> Existing Industrial Status, Export Potential Items	17-21
5.	<b>CHAPTER – V</b> <b>POTENTIAL INDUSTRIES AND OTHER CONTRIBUTORY FACTORS</b> Resources, Infrastructure, Strategy Suggested, Potential Industries/ Agro Based, Proposed Augmentation of Industrial Areas, Suggestion Strategy for Artisan Upgradation, Suggestion	21-34
6.	<b>CHAPTER–VI</b> <b>SUMMARY OF FINDING AND RECOMMENDATION</b>	35-36
7.	<b>CHAPTER-VII Concession and Facilities</b>	36
8	Annexure-I Whom to contact for what	37
9	Annexure-II Name and address of the institution assisting in promotion of SSI	37
10	Handicraft Details	37-39

## **CHAPTER – I DISTRICT PROFILE**

### **1.1DISTRICT AT A GLANCE**

- 1 Location and Area :-**
  - 1 North Part 24.13 to 25.13
  - 2 East Part 74.04 to 75.53 Total Area 750639 Hect.
- 2 Population 2001:-13.30Lacs :**

Rural 10.93 lacs Urban 2.37 lacs  
Male 6.77 lacs Female 6.54 lacs

**Population in 2011:-1544338**

Male 783171 Female 761167
- 3 Livestock :- 1446138**
- 4 Irrigation (Area in Hectors ):-187138**

Source of irrigation -	A. Wells:	175132
	B. ponds:	845
	C. Canals	8686
	D. Other pumpset:	98006
- 5 Agriculture (Production in MT):-2016-17**

1. Gram - 8433	2. Wheat - 631050
3. Maize - 215505	4. Ground nut - 14872
5. Mustard - 68671	6. Soybean - 132780
- 6 Facilities :-**

1. Electrified village -	1707
2. Electric sub-station -	118
3. Length of Roads -	3915.74 Km
4. Length of Rail line -	305 km
5. Industrial Area RIICO	8
6. DIC Industrial Area	7
7. Vetarinery Hospital	178
8. Financial Institution	168
- 7 Industries :-**

1. Registered Units	12253
2 - Investment	94076 lakh
3. Employment	52123
4. Large & medium industries	19
5. Employment	10348
6. Investment	22133.00 crore

## 1.2 GENERAL :-

The district of Chittorgarh derives its name from the head quarter town of the same name. It is one of the thirty-one districts of Rajasthan. In ancient time it was capital of Mewar state. Its present territory is composed of different old states. The district Chittorgarh as it exists now, was old Mewar state, a part of old Tonk state, 79 villages of old central India and five villages of Jhalawar state. The district was formed in 1948 with the head quarter at Nimbahera that has included Nimbahera, Dungla, Bhadesar, Kapasan, Rashmi Chittor and Bhadesar as tehsil.

However at the time of termination of Rajasthan state in 1950 the head quarter was shifted to Chittorgarh from Nimbahera. In 1951 -1962 and 2008 several other inter district tehsil, villages, transfer also took place.

## 1.3 LOCATION AND 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 stands at 3.03 percent of the total area of the state.

## 1.4 LAND USE PATTERN:

In accordance with village record 2014-15 the total geographical area of Chittorgarh district is 750773 hectares. The total area under forest is 120561 hectares, the area under fallow and classification of the land use in the year 2014-15 given in the table 2.2 that follows:

**TABLE 2.2**  
**LAND USE PATTERN IN CHITTORGARH DISTRICT**  
**IN THE YEAR**

S. No.	Classification of land utilisation	Area (in Hect.)
1.	वन	121758
2.	गैर कृषि उपयोग	56139
3.	उसर तथा कृषि अयोग्य भूमि	60871
4.	अन्य पड़त	20602
5.	स्थायी चारागाह	73854
6.	कृषि योग्य खाली भूमि	78829
7.	वृक्ष एवं कुंज	388
8.	चालू पड़त	11878
9.	वास्तविक बोया गया क्षेत्रफल	326454

## 1.5 PHYSIOGRAPH :

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.

## 1.6 ADMINISTRATIVE SET-UP :

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

S.No.	Sub-division	Name of Tehsils		Name of Panchayat Samity	No. of Villages	Town
1.	Kapasan	1	Kapasan	Kapasan	111	Kapasan
2.	Chittorgarh	1	Chittorgarh	Chittorgarh	229	Chittorgarh
3.	Nimbahera	1	Nimbahera	Nimbahera	170	Nimbahera
4.	Dungla	1	Dungla	Dungla	108	
5.	Bhadesar	1	Bhadesar	Bhadesar	168	
6.	Barisadri		Barisadri	Barisadri	153	Barisadri
7.	Begun	1	Begun	Begun	252	Begun
8.	Gangrar	1	Gangrar	Gangrar	128	
9.	Rawatbhata	1	Rawatbhata	Bhensrod garh	208	Rawat bhata
10	Rashmi	1	Rashmi	Rashmi	89	
11	Kapasan	1	Bhopalsagar	Bhopalsagar	85	
	TOTAL				1723	

## 1.7 CLIMATE AND RAINFALL:

The climate of Chittorgarh district is very healthy. During summer the temperature shoots from 40.0 C to 45.0 C. In winter season, which begins in the middle of the November and continues till the beginning of March. The rainy season lasts from May to September. During summer the western or south-western hot winds and sand storms are common but due to the hills and forests in the region, the speed is considerable reduced as compared to the western part of the state. In the year 2013 the minimum and maximum temperatures were recorded as 2.6 C and 45.8 C respectively, while the average temperature in the area is 25.0 C. The normal rain fall is 8300.1 m.m., while for the year 2014 the actual rainfall was 9396.00 m.m. The district headquarters actual rain fall was 10518.5 m.m .

## 1.8 FOREST, FLORA AND FAUNA:

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.

## **CHAPTER II RESOURCES**

The district of Chittorgarh has important resources. If these resources are harnessed and exploited, they can bring prosperity to the district. These resources are discussed below.

### **2.1 HUMAN RESOURCES:**

Human resources is the basic input for manning the existing and further industrial development of an area, according population census 2001 the total working force in the district was estimated at 931389 representing about 51% of total population. Out of this working force 55% are male and 45% are female. Out of this working force, 79% is engaged in agriculture sector 2% is engaged in household industry and remaining 20.77% in other jobs.

#### **2.1.1 WORKING FORCE AND OCCUPATIONAL PATTERN**

According to population census there were 66.77% cultivators, 10.62% agricultural labourers, other workers in Chittorgarh district. The details of working force in the district in different occupation is being in the following table –

S.No.	Occupation	Male	Female	Total	Total %
1	Cultivators	314157	307775	621932	66.77
2	Agriculture labours	36535	62400	98935	10.62
3	Household industry	10083	7008	10091	1.84
4	Other workers	160398	33033	193431	20.77
	<b>TOTAL</b>	<b>521173</b>	<b>410216</b>	<b>931389</b>	<b>100.0</b>

Agriculture is the main occupation of majority population of Chittorgarh district and provides the level hood to maximum number of people in the district. The asses the industrial potential of this district, is would be worthwhile to explore the land-use pattern, irrigation facilities, crops, livestock, dairy and cattle development etc. This will provide a resource base, on which the foundations of industrial growth are generally laid down.

### **2.2 WATER AND IRRIGATION RESOURCES:**

Chittorgarh is one of the most fertile district of Rajasthan. The ground water in the district occurs predominately in the bedrock where the water level is normally about 10m. Below ground level. The quality of the water is generally good.

### 2.2.1 Drinking Water

#### MAJOR RIVERS & LAKES:

- a. The main rivers of the district are Chambal, Banas, Orai, Gambhiri etc. Besides these there are many seasonal river and canals. These rivers contribute towards irrigation potential of District.
- b. The ground water in the district occur predominately in the bedrock where the water level is normally about 10m below ground level. The ground water is developed by large diameter open wells. There are 91093 open wells exist in district.

### 2.2.2 IRRIGATION FACILITIES

Several major irrigation projects have been constructed by impounding the course of Gambhiri, Berach, Wagon. Some of the major irrigation project are as follows:-

- a. Wagon irrigation project
- b. Bassi Irrigation project
- c. Gambhiri Naher Modernisation project
- d. Gosunda Dam
- e. Rana Pratap Sagar Dam project

#### OTHER IRRIGATION RESOURCES:

Besides rivers and major irrigation projects there are other irrigation resources also available in Chittorgarh district. There are 12956 wells in the district and 7505 useful ponds in the district. The table 2.3 shows the source wise irrigation facilities in the district in 2013-14.

**TABLE 2.2.2 SOURCEWISE IRRIGATION FACILITIES**

SOURCE OF IRRIGATION	AREA (HECTARES)
Well	175132
Ponds	845
Canals	8686
Others	2475
TOTAL	187138

The Purely actual Irrigated area in Hact. Is 29551

### 2.3 EDUCATION FACILITIES/INSTITUTIONS:

The network of education institution functioning in the district has been found as given under:

### 2.3.1 School College and ITI

TABLE 2.3.1

NUMBER OF EDUCATIONAL INSTITUTION IN CHITTORGARH DISTRICT

S.No.	Education Institute	Number		
		Govt.	Private	Total
1	University			01
2	Collage			19
3	Professional Collage			02
4	Professional and Special Educational School			29
5	School Education			
	Higher Secondary & Secondary School	377	148	525
	Middle School	936	607	1543
	Primary School	933	768	1701
	Sainik School	01	0	01
	JavaharNavodayaSchool	01	0	01

### 2.3.2 Medical Facilities

(MEDICAL AND PUBLIC HEALTH INSTUTION)

S.No.	Particulars	Number
1	District Hospital	01
2.	SUB DIVISIONAL HOSPITAL	1
2	Aurvedic /Hom./Yunani Hos. /	106
3	CHC	23
4	PrimaryHealth Centres	48
5	Sub Centre	383
6	PrivateHospital/ Clinic	33
7	Medical Sub Centre	81

### 2.3.3 Veterinary Facilities

**VETERINARY HOSPITALS :**

It is again important to mention that the district has following network as regard to veterinary hospitals, dispensaries, sheep development centers.



**TABLE 2.3.3****DISTTIBUTION OF VETERINARY FACILITIES 2016-17**

<b>S.No.</b>	<b>Particulars</b>	<b>Nos.</b>
1	Veterinary Hospitals and Dispensaries	178

**2.4 AREA AND PRODUCTION OF MAJOR OF CROPS****2.4.1 Major Crops :**

The main agricultural crops grown in the district are maize, gram, sugarcane, wheat, barley, pulses, groundnut, mustard, soyabean, til and cotton. The area and production of different crops in Chittorgarh 2016-17 is given in

table 2.4

S. No	Crops	Production (MT.)
1	गेहूं	<b>631050</b>
2	ज्वार	<b>25523</b>
3	मक्का	<b>215505</b>
4	जौ	<b>31649</b>
5	मुंगफली	<b>14872</b>
6	सोयाबीन	132780
7	चना	8433
8	तिल	917
9	राई / सरसों	68671

**2.4.2 Pulses**

In Chittorgarh district the total area under pulses was 6541 hectares in the year 2011. Besides this production in the district, the arrivals of pulses in major mandies namely Nimbahera, Dungla remain between 25 thousand MT to 45 thousand MT from neighboring district and state. At present the units are consuming about 27 thousand tones of pulse leaving scope for establishment of new units in the area. There is therefore enough potential for new Dal mill units at Dungla, and Nimbahera.

**2.4.3 Oil Seeds**

- (a) Chittorgarh district is rich in oil seeds production. the raw material generally used in the district are groundnuts mustard, rapeseed, soyabean & tilly. The sufficient production of oil seeds provides enough scope to set up oil expeller units in the district specially in Chittorgarh, Nimbahera.

- (b) In Chittorgarh district the total oil seed production are in 2010 was 4579 hectares, and the production of oil seeds was 3214 MT. Besides this area production in Nimbahera mandi oil seeds are brought from adjoining district.

#### 2.4.4 Flori Culture

There are various kinds of flowers cultivated by farmers in this district. Mainly are Rose, Marigold and some different kinds of fruits such as Strawberry, Guava, Chiku, Pappaya and Vegetables such as Pumpkin, Bitter Gourd, Bottle Guord have been cultivated by the farmers of the district. So the district is very rich in floriculture.

#### 2.4.5 Others

Opium is the main commercial crops in this district which is used in medicines and some part of opium is exported to other countries

### 2.5 LIVE STOCK RESOURCES :

Chittorgarh district is quite rich in livestock qualitatively and quantitatively since rearing of livestock from an important spare tie occupation of the cultivators of the district. The main livestock of the district are cattle, population in Chittorgarh district remained as under.

**TABLE 2.5**  
**SOURCEWISE LIVESTOCK FACILITIES**

S.No.	Livestock Type	Population
1	गाय, बैल	456871
2	भैंस	393268
3	भेड़	42941
4	बकरी	474799
5	घोड़े,	1717
6	उट	2166
7	सूअर	4052
8	कुत्ते	3906
9	मुर्गा/मुर्गी	66418
11	योग	1446138

Source: District Veterinary Dept., Chittorgarh

### **2.5.1 Availability of Dairy Products**

The milk in good quantum, is available in the district. Chittorgarh Dugdh Utpadak Sahkari Samiti Ltd. and other rural cooperative society are running successfully in the district.

### **2.5.2 Wool Availability**

Sheeps are reared mainly for wool and meet. The population of sheep in the district is about 0.72lacs, which could yield about 96480 kgs. Wool annually on the basis that an average a sheep gives approx. 1.34 kgs. Of wool per annum.

### **2.5.3 Meat Availability:**

Besides milk and wool, the animals are also sources of mutton production. According to an estimate about 10 percent of the total sheep and goats population and a little of pig animals are slaughtered annually. The quantity of meat available per year in the district is estimated to about 1000 tones

### **2.5.4 Leather Availability**

#### **Availability Of Hides :**

The district has large cattle population. The discussion with district officials revealed that the mortality rate of animals could safely be assumed to be 10 percent and assuming on an average of 25sq. ft. of hide per animal, the quantity of hides available per annum is estimated about 26.07 lacs sq.ft. the hides are tanned and consumed locally for the manufacture of local shoes and other interior quality leather goods.

### **2.5.5 Bones**

The availability of bones is estimated to be around 11000 tons per annum

## **2.6 Geology & Minerals**

The western part of the district exposes the oldest rocks comprising states, phyllites, mica schists which intercalated bands of dolomites, quartzite and ignatites 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, and ochre's.

## 2.7 Forest Resources

The total area in district is 128295.21 Hectare which is situated in Bassi and Barisadri Area.

The wildlife area is 21290.76 Hectare in which Leopard, Henna, Crocodile, Wild Buffalo and migrant birds are the main attraction.

## 2.8 Tourism

The District has a no. of religious, Historical archeological places of importance as well as the places of tourist's interest like Chittorgarh fort, Sanwaliyaji Mandir. SawaGarden, wild forest centuries and kapasan dargah are the tourist and holy Places which attracts the foreign as well as our country visitors at chittorgarh district.

## CHAPTER – III EXISTING INFRA-STRUCTURAL FACILITIES

### 3.1 Power Resource

Infrastructure facilities like power, transport, communication, banking, education, health etc. play avital role in the promotion and development of industries in the area. A brief account of such facilities availablein chittorgarh District is being given in the following paragraphs.

#### 3.1.1 Rural Electrification/ Grid Station

Till March 2016 out of 1747 Number of revenue villages in Chittorgarh district about 1746 number of village were got electrified. EHV Power station are available in district chittorgarh as per requirement. There are three power station of 220 KV established in Chittorgarh and 400 KV power station work is in progress in Village-Mandalda. There are 121 power station established of capacity 132 KV and 170 station 33/11 kva in the district.

#### 3.1.2Electricity Consumption Pattern

The total electricity consumption in the district in year 2016-17 was 40.97 lack unit by different category consumer.

**Statement Showing Category wise Number of Consumers Circle Chittorgarh**

S. No.	Category	Year	number
1	Domestic	2016-17	245736
2	commercial	2016-17	24052
3	Industrial	2016-17	7253
6	Irrigation	2016-17	69779
7	other	2016-17	2953
8	Total		349773

### 3.1.3 Existing Power Supply Position:

The alignment and capacity of the power distribution network has to be carefully kept in view of divide the potential area from the point of view of ground water resources and industrial activities. The existing supply position of electric power in Chittorgarh district was found as given under –

#### ELECTRICITY FACILITIES

S.no	Name of panchayat	Name of tehsil	Name of sub division	Name of sub station	Capacity (mva)
1	Chittirgarh	Chittirgarh	(V) Chittirgarh	Sainti	2x5.0
2	Chittirgarh	Chittirgarh	(V) Chittirgarh	Chanderiya	1x5.0
3	Chittirgarh	Chittirgarh	(V) Chittirgarh	Diet road	1x5.0
4	Chittirgarh	Chittirgarh	(V) Chittirgarh	Ghosunda	1x3.15
5	Chittirgarh	Chittirgarh	I Chittirgarh	Pandoli	2x3.15
6	Chittirgarh	Chittirgarh	I Chittirgarh	Vijaipur	1x1.6+1x1.0
7	Chittirgarh	Chittirgarh	I Chittirgarh	Manpura	2x3.15
8	Chittirgarh	Chittirgarh	I Chittirgarh	Sawa	3x3.15+1x1.6
9	Chittirgarh	Chittirgarh	I Chittirgarh	Bassi	1x3.15+1x1.6
10	Chittirgarh	Chittirgarh	I Chittirgarh	Ghatiyawali	2x3.15
11	Chittirgarh	Chittirgarh	I Chittirgarh	Jalmpura	1x3.15
12	Chittirgarh	Chittirgarh	I Chittirgarh	Nagri	1x3.15
13	Chittirgarh	Chittirgarh	I Chittirgarh	Gandhinagar	1x5.0
14	Chittirgarh	Chittirgarh	I Chittirgarh	Netawalgarh	1x3.15
15	Chittirgarh	Chittirgarh	I Chittirgarh	Shambupura	1x3.15
16	Chittirgarh	Chittirgarh	I Chittirgarh	Kasarakheri	1x3.15
17	Chittirgarh	Chittirgarh	I Chittirgarh	Satpura	1x3.15
18	Chittirgarh	Chittirgarh	I Chittirgarh	Lakha ka Khera	1x3.15
19	Gangrar	Gangrar	(V) Gangara	Gangrar	1x3.15+1x5.0
20	Gangrar	Gangrar	(V) Gangara	Kunwaliya	1x3.15+1x5.0
21	Gangrar	Gangrar	(V) Gangara	Ajoliya ka kheda	2x3.15+1x5.0
22	Gangrar	Gangrar	Gangara	Borda	1x3.15
23	Gangrar	Gangrar	Gangara	Soniyana	1x3.15
24	Gangrar	Gangrar	Gangara	Saran	1x3.15
25	Gangrar	Gangrar	Gangara	Sudari	1x3.15
26	Gangrar	Gangrar	(V) Gangara	Indora	2x3.15
27	Gangrar	Gangrar	Gangara	Putholi	1x3.15
28	Gangrar	Gangrar	Gangara	Nimbahera	1x3.15
29	Gangrar	Gangrar	Gangara	sadas	1x3.15
30	Begun	Begun	(V)Begun	Begun	1x5.0+2x3.15
31	Begun	Begun	(V)Begun	Parsoli	1x3.15+1.0
32	Begun	Begun	(V)Begun	Awalheda	2x3.15
33	Begun	Begun	(V)Begun	Chechi	1x3.15
34	Begun	Begun	(V)Begun	Katundamod	2x3.15
35	Begun	Begun	(V) Begun	Bichor	1x3.15
36	Begun	Begun	(V) Begun	Nandbai	1x3.15
37	Begun	Begun	(V) Begun	Sanvaria Kala	1x3.15
38	Begun	Begun	Begun	Dhamancha	1x3.15
39	Begun	Begun	Begun	Meg pura	1x3.15
40	Begun	Begun	Begun	Govind pura	1x3.15
41	Bhesroadgarh	Rawatbhata	(V) Rawatbhata	Kuakhera	1x1.6+2x1.6
42	Bhesroadgarh	Rawatbhata	(V) Rawatbhata	Javda	1x3.15+1x1.6
43	Bhesroadgarh	Rawatbhata	(V) Rawatbhata	Aklingpura	1x3.15
44	Bhesroadgarh	Rawatbhata	(V) Rawatbhata	Borav	2x3.15
45	Bhesroadgarh	Rawatbhata	(V) Rawatbhata	Power house	2x3.15+1x1.0
46	Bhesroadgarh	Bhesroadgarh	Rawatbhata	Bhesroadgarh	1x1.6
47	Rashmi	Rashmi	(V) Rashmi	Rashmi	1x3.15+1x5.0
48	Rashmi	Rashmi	(V) Rashmi	Pahuna	1x5.0

49	Rashmi	Rashmi	Rashmi	Bhimgarh	1x3.15
50	Rashmi	rashmi	rashmi	Gandraf	1x3.15
51	Rashmi	Rashmi	Rashmi	Uncha/Sinhana	1x1.6
52	Rashmi	Rashmi	Rashmi	Somi	1x3.15
53	Bhopalsagar	Kapasan	(V)Bhopalsagar	Bhopalsagar	1x3.15+1x1.0
54	Bhopalsagar	Kapasan	(V)Bhopalsagar	Aakola	1x5.0
55	Bhopalsagar	Kapasan	(V)Bhopalsagar	Jashma	1x3.15
56	Bhopalsagar	Kapasan	(V)Bhopalsagar	Kankarawa	1x3.15
57	Bhopalsagar	Kapasan	(V)Bhopalsagar	Tana	1x3.15
58	Bhadesar	Bhadesar	(V) Bhadesar	Bhadesar	1x3.15+1x2.5
59	Bhadesar	Bhadesar	(V) Bhadesar	Kannoj	1x3.15+1x1.6
60	Bhadesar	Bhadesar	(V) Bhadesar	Bhadsoda	1x3.15
61	Bhadesar	Bhadesar	(V) Bhadesar	Bansen	1x5.0
62	Bhadesar	Bhadesar	(V) Bhadesar	Mandfia	1x3.15
63	Bhadesar	Bhadesar	Bhadesar	Baman kheri	1x3.15
64	Bhadesar	Bhadesar	Bhadesar	Sukhvada	1x3.15
65	Bhadesar	Bhadesar	Bhadesar	Napaniya	1x3.15
66	Bhadesar	Bhadesar	Bhadesar	Soniyana	1x3.15
67	Bhadesar	Bhadesar	Bhadesar	Gardana	1x3.15
68	Bhadesar	Bhadesar	Bhadesar	Dheerje kheda	1x3.15
69	Bhadesar	Bhadesar	Bhadesar	Napavali	1x3.15
70	Nimbahera	Nimbahera	(V) Nimbahera	Nimbahera	1x5.0
71	Nimbahera	Nimbahera	(V) Nimbahera	Kanera	1x3.15+1x5.0
72	Nimbahera	Nimbahera	(V) Nimbahera	Dashera Maidan	2x5.0
73	Nimbahera	Nimbahera	(V) Nimbahera	Gadola	2x3.15
74	Nimbahera	Nimbahera	I Nimbahera	Mangrol	1x5.0+3.15
75	Nimbahera	Nimbahera	I Nimbahera	Badi	2x3.15
76	Nimbahera	Nimbahera	I Nimbahera	Lasdavan	1x3.15+1x1.6
77	Nimbahera	Nimbahera	I Nimbahera	JAVDA	1X5.0
78	Nimbahera	Nimbahera	I Nimbahera	SATKHANDA	1X3.15
79	Nimbahera	Nimbahera	I Nimbahera	Arnin Joshi	2x3.15
80	Nimbahera	Nimbahera	I Nimbahera	Binota	2X3.15
81	Nimbahera	Nimbahera	(V)Nimbahera	Welcome choraha	1X5.0
82	Nimbahera	Nimbahera	I Nimbahera	Shobhavali	1x3.15
83	Nimbahera	Nimbahera	(V) Nimbahera	Riico NBH	1X5.0+1X3.15
84	Nimbahera	Nimbahera	I Nimbahera	Bangreda ghata	1x3.15
85	Nimbahera	Nimbahera	Nimbahera	Nimbahera City	1x3.15
86	Arnoda	Nimbahera	Nimbahera	Arnoda	1x3.15
87	Bhagwanpura	Nimbahera	Nimbahera	Bhagwanpura	1x3.15
88.	Marjeevi	Nimbahera	Nimbahera	Marjeevi	1x3.15
89.	Badi sadri	Badi sadri	(V) Badi Sadri	Parsoli	1x3.15
90.	Badi sadri	Badi sadri	(V) Badi Sadri	BADI SADRI	2X5.0
91.	Badi sadri	Badi sadri	(V) Badi Sadri	BANSI	1X3.15+1X1.0
92.	Badi sadri	Badi sadri	(V) Badi Sadri	PIND BHANUJA	1X3.15+1X1.5
93.	Badi sadri	Badi sadri	(V) Badi Sadri	JARKHANA	1X3.15
94.	Badi sadri	Badi sadri	(V) Badi Sadri	Khardevla	1X3.15
95.	Badi sadri	Badi sadri	(V) Badi Sadri	Boheda	1x3.15
96.	Barisadri	Barisadri	Barisadri	Mujwa	1x3.15
97.	Barisadri	Barisadri	Barisadri	Nikumbh	1x3.15
98.	Barisadri	Barisadri	Barisadri	Linkoda	1x3.15
99.	Barisadri	Barisadri	Barisadri	Pandera	1x3.15
100.	Dungla	Dungla	(V) Dungla	Dungla	1X3.15+1X1.6
101.	Dungla	Dungla	(V) Dungla	MANGALWAD	1X5.0+1X1.6
102.	Dungla	Dungla	(V) Dungla	Delvas	1X3.15
103.	Dungla	Dungla	Dungla	Chikarada	1x3.15
104.	Dungla	Dungla	Dungla	Idra	1x3.15
105	Dungla	Dungla	Dungla	Lothiyana	1x3.15
106	Dungla	Dungla	Dungla	Biloda	1x3.15

107	Kapasan	Kapasan	(V) Kapasan	Bamnia	1X3.15+1x1.6
108	Kapasan	Kapasan	Kapasan	Riico kapasan	1x3.15
109	Kapasan	kapasan	kapasan	Narela	1x3.15
110	Kapasan	kapasan	kapasan	Langach	1x3.15
111	Kapasan	Kapasan	(V) Kapasan	Umand	1X3.15+1x1.6
112	Kapasan	Kapasan	Kapasan	Suraj pura	1x3.15
113	Kapasan	Kapasan	Kapasan	Rolilya	1x3.15
114	Kapasan	kapasan	kapasan	Dhamana	1x3.15
115	Kapasan	kapasan	kapasan	kapasan	1x5.0
116	Kapasan	kapasan	kapasan	Singhpur	2x3.15
117	Kapasan	Kapasan	(V) Kapasan	Singhpur	2x3.15
118	Kapasan	Kapasan	(V) Kapasan	Hathiyana	1x3.15+1x1.6

## 3.2 TRANSPORTION

### 3.2.1 Road Network

National Highway from Chittorgarh to Jaipur, Chittorgarh to Kota, Chittorgarh to Udaipur and Chittorgarh to Nimbahera are passing through the district. The large scale cement industries & Hindustan Zinc Ltd. are benefitted from the highways. This highway is further linked with other metro cities such as Ahemdabad, Mumbai, Delhi ,Chandigarh etc. Chittorgarh is also a railway junction and has been connected with the various metro cities. The huge production of cement, marble and granite has been transported through railway, trucks, containers to various cities. The total length of roads are 3915.74 K.M. in district.

### 3.2.2 Vehicle on Road

A total 350268 number of motor vehicles were registered in the district.

### 3.2.3 Rail Transport

The district is connected with both i.e. broad gauge and meter gauge railway line. The Chittorgarh district is connected with Kota, Delhi, Jaipur, Udaipur, Ajmer, Neemuch, Ratlam, Baroda, Surat, Mumbai etc. by broad gauge and Barisadari to Mavali, Marwar Jn. Connected with meter gauge railway line.

## 3.3 NETWORK OF COMMUNICATION FACILITIES

The communication facilities in the district includes post office, telegraph office, telephone exchanges and public call office etc. As per statistics available the following network of communication facilities was found in Chittorgarh district.

**TABLE 3.3**

**NETWORK OF COMMUNICATION FACILITIES 2016-17**

S.No.	Communication facilities	Numbers
1.	post office	275
2.	telephone communication	
	1- Rural	50
	2- Urban	09

### 3.4 BANK FACILITIES

#### 3.4.1 Banks And Financial Institutions :

As on March 31, 2014 there were Total 168 branches of Commercial Bank Regional Rural Banks, Central Co-operative Banks, Primary Land Development Bank, Rajasthan Financial Corporation in the Chittorgarh district. At that time the network of banking facilities in the district is found as given under :

**TABLE 3.4.1**

**DISTRIBUTION OF BRANCHES OF FINANCIAL INSTITUTION/BANKS IN CHITTORGARH DISTRICT ( 2016-17)**

S.NO.	Name of Bank	Number of Branches
1	State bank group	30
2	NATIONALIZED BANK	65
3	PRIVATE BANK	23
4	REGIONAL GRAMIN BANK	37
5	COOPERATIVE BANK	14
6	LAND DEVELOPMENT BANK BRANCHES	8
7	<b>RFC</b>	01

#### 3.4.2 Other Institutional Network

#### 3.5 Dics and other concerned institution

The office of District Industries Centre is located in the Industrial Area on Bhilwara-Chittorgarh road at Chanderiya. RIICO, Pollution Control Board and RFC are also situated in Chanderiya in district area.

#### 3.6 INDUSTRIAL AREA

At present there are seven Industrial areas developed by RIICO at Chittorgarh, Nimbahera, and Ajolia ka Khera, Transfer area (Chittorgarh and Manpura) Kapasan and recently announced Soniyana. The details related to existing industrial area in the district is found as given under :

**TABLE 3.6**

**EXISTING STATUS OF INDUSTRIAL AREA IN THE CHITTORGARH DISTRICT**

S.No.	Location	Total Area (Hec.)	Plots Planned	Plots Alloted	Rate Per sq. Mt. (Rs.)
1	Chittorgarh	114.03	140	140	2000
2	Nimbahera	112.02	185	183	300
3	Kapasan	69.17	123	79	400
4	Transfer Area (Chittorgarh)	30.78	54	54	2000
5	Manpura	39.51	71	64	300
6	Ajoliya ka Kheda	156.50	215	212	1000
7	Chittorgarh(Ext.)	20.04	69	67	2000
8	Soniyana	268.79	-	-	-



**TABLE 3.10****EXISTING STATUS OF UNDEVELOPED INDUSTRIAL AREA ON SETAPARTEDLAND IN THE CHITTORGARH DISTRICT**

S.No	Location	Total Area	Plots Planned	Plots Alloted	Rate Per sq. Mt. (Rs.)
1	Shambhupura	10.15 Bigha	8	8	CurrentMarket Rate
2	Mangrol	10 Acre	17	17	Current Market Rate
3	Barisadri	30 Bigha	40	40	Current Market Rate
4	Mangalwar (1)	8.3 Bigha	9	9	Current Market Rate
5	Mangalwar (II)	32.3 Bigha	24	20	Current Market Rate
6	Mandla Charan	4Hct.	31	11	Current Market Rate

**CHAPTER- IV Existing Industrial Scenario****4.1 Existing Industrial Status****Medium And Large Scal Industries :**

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

**Micro and Small Scale Cottage Industries :**

As on 31 March, 2018 the registered units in the distt. Were estimated at 12253 Number with employment to about 52123 people and investment at 94076 lacs in Chittorgarh district.

**Trend Of Registered Units Employment Generated And**

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
2012	8299	30358	18873.17
2013	8610	31850	22994.17
2014	8958	33332	27269.17
2015	9299	34417	32093.17
2016	9652	37257	44630.17
2017	10924	45558	74454.00
2018	12253	52123	94076.00

### LARGE SCALE INDUSTRIES

as on 31-3-2017

S.N.	NAME OF UNIT AND ADDRESS	CONTACT PERSON & PHONE & Email Address	NAME OF PRODUCT (OLD AND NEW)	GROSS CAPITAL INVESTMENT (RS. IN CRORE)		EMPLOYMENT NO.	PRODUCTION VALUE (RS. IN CRORE)
				FIXED (PLANT & MACHINERY) RS. IN CRORE	WORKING CAPITAL (RS. IN CRORE)		
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
1	UNIT-I ADITYA CEMENT WORKS , SAWA-SHAMBHUPURA ROAD DIST. CHITTORGARH	Sh. Aniju Kumar Sharma 01472-229107 Sh. Aniju Kumar Sharma anuj.k.sharma@adityabirla.com	clinker CEMENT	774.05	10.30	878	169.97
2	UNIT-II ADITYA CEMENT WORKS , SAWA-SHAMBHUPURA ROAD DIST. CHITTORGARH		clinker CEMENT	1617.82			433.39
3	UNIT-III ADITYA CEMENT WORKS , SAWA-SHAMBHUPURA ROAD DIST. CHITTORGARH		clinker	773.07			281.62

4	Nuvoco Vistas.Corp.Ltd Chittor Cement Plant Add- Village Bhavliya Tehsil- Nimbahera Dist- Chittoragrh	Mr. Ramesh Warke (V.P. – Chittor Cemant Plant Mr.Ravi Prakesh (CSR) Mo.7023100387	Cement	8969.73	0	1045	6.9
5	M/s. Wonder Cement Limited R.K.Nagar, Nimbahera Dist. Chittorgarh	SH. S.M.JOSHI 01477-3070000	Cement	2928.49	63.52	2338	738.39
6	Birla Corporation Ltd. Unit:  1- Birla cement Works 2- Chanderia Cement Works P.O. cement factory Madhav Nagar, Chanderia Chittorgarh(Raj.)	Shri S.K. Jain Head (csr) 256601-256608	Cement	1046	1.48	961	1245
7	STAR COTSPIN LIMITED, CHOGAWADI ROAD, GANGRAR, DISTT. CHITTORGARH (RAJ.)	P.J. LODHA 01471-291291 <a href="mailto:account@starcotspin.com">account@starcotspin.com</a>	YARN	54.88	10.00	515	76.00
8	Armani Indusries (INDIA) PVT.,Ltd. Chogawadi Road Gangrar Dist. chittorgarh	GAJNDRA SHARMA 9587894484	Fabric Processing unit	18.78	3.09	222	17.85
9	Jubliant Organesys Ltd. Rashmi Road Singhpur Tehsil Kapasan dist. Chittorgarh	Deepak Chakraborty 01476-229113 8003424111	Singal Super PhasPhate	40.59	56.00	300	82.80
10	J K Cement Works Kailash Nagar Nimbheera Dist. Chittorgarh	S.K. Rathore Unit Head 01477-220087	Cement	450.44	508.51	1789	833.88
11	J K Cement Works Village Mangrol t Dist. Chittorgarh	S.K. Rathore Unit Head 01477-220087	Cement	1016.53	132.70	877	806.47
12	Hindustan Zinc Ltd. Pyro plant Chittorgarh(Raj.)	Vinod Wagh AVP Unit-I Chanderia Lead Zinc Smelter Chittorgarh 01472-254160	Refined Zinc Refined Lead Silver Sulphuric Acid Cadmium	817.28	147.20	537	-
13	Hindustan Zinc Ltd. Hydro-I Chittorgarh	Rajesh Luhadia General Manager Hydro-I Chanderial Lead Zinc Smelter Chittorgarh 01472-256115	Refined Zinc Suphuric Acid	685.62	81.86	227	
14	Hindustan Zinc Ltd. Hydro-II Village- Putholi, Chittorgarh	Rajesh Luhadia General Manager Hydro-2 Chanderia Lead Zinc Smelter Chittorgarh 01472-256115	Refined Zinc Suphuric Acid	861.83	45.57		
15	Chittor Polyfab Pvt.Ltd. Village Samelpura, Bundi Road Chittorgarh	Anil Palod 9414111279 01472-240219	PP WOVEN FABRIC/ BAGS/ SACKS	39.29	10.00	308	112.57
				20094.4	1070.23	9997	4804.84

## MEDIUM SCALE INDUSTRIES as on 31-3-2017

S.N.	NAME OF UNIT AND ADDRESS	CONTACT PERSON AND PHONE	NAME OF PRODUCT (OLD AND NEW)	GROSS CAPITAL INVESTMENT		EMPLOYMENT NO.	PRODUCTION VALUE (RS. IN CRORE)
				FIXED PLANT AND MACHINERY (RS. IN CRORE)	WORKING CAPITAL (RS. IN CRORE)		
1	2	3	4	5	6	7	8
1	Khetan Chemical and Fertilizer LTd. Village Dhinwa Tehsil Nimbahera Dist. Chittorgarh	Sh. B.M. Shriwastav 96022-27475	Single Super Phosphate	8.444	10.735	67	52.179
2	Swastik Polytex Pvt.Ltd. Khasra no. 87/447to 451 village Bhawani pura Tehsil Gangrar Dist. Chittorgarh	Hemant Mansingh 9829045499 Hamendra Kumar Tongia 9414109338	PP /HDPEWoven Sacks PP /HDPEWoven Fabrics	12.05	0.65	189	16.60
3	Naredy Texfab Pvt. Ltd. Mile Stone 9, NH 113 Nimbahera chotisadri Road village Sagvadiya Tehsil Nimbahera Dist. chittorgarh	Priyank Naredi 09829034460	HDPE/Woven Sacks and Fabrics	8.50	3.50	45	21.09
4	Govindam Texfab pvt. ltd , Hamirgarh road ,Soniya Dist. Chittorgarh	Shyam ji 9413315687	Cloth (Suiting)	10.00	1.00	50	1.00
				38.994	15.885	351	90.869

### Existing Micro& Small Scale Industries In The District

S. No.	Category	NIC Code	Number of Units	Employment (in No.)	Investment (Las Rs.)
1	Food product	20	487	1018	284.71
2	Edible Oil	21	240	1100	485.70
3	Cotton Textile	23	212	665	124.46
4	Wood & wood products	27	300	1105	300.0
5	Paper and paper Product	28	85	346	105.70
6	Leather product	29	154	250	225.00
7	Rubber & plastic	30	42	222	294.57
8	Chemical	31	53	389	249.7

<b>9</b>	Non-metallic	32	745	6863	8243.80
<b>10</b>	Basic Metal Alloy	33	3	17	6.76
<b>11</b>	Metal Products	34	251	996	391.97
<b>12</b>	Machine Tools & Parts	35	57	254	88.35
<b>13</b>	Electric Machinery & Parts	36	131	301	122.18
<b>14</b>	Transport Machinery	37	32	150	38.12
<b>15</b>	Other industries	96	640	1100	1100.98

## 4.2 Export Potential Items

There are mineral based products such as Marble and Granite which has been exported to neighboring countries.

## CHAPTER - V

### 5.1 POTENTIAL INDUSTRIAL AND OTHER CONTRIBUTORY FACTORS

#### 5.1.1 Resources

#### 2.7 Mineral Resources :

Chittorgarh is fairly rich in mineral wealth. The important minerals available in the district are Barytes, China clay, Limestone, Sand stone, Ochre's etc. The mineral map can be seen as Exhibit No.3.

#### (I) Barytes:

Recently occurrence of Barytes has been recorded from the vidhyan sediments located at Jawakalan near Rawtabhata. It occurs here as small-veins, stringers, vug filling and lamination in the shales of the lower part of the Rewa group known as Ranna Shales. The Barytes in vug is mostly light pink and whitish in colour with penetrating crystals. Chemical analysis of a sample of Barytes from the view shown BaO 62.7% and so 32.84%. Mineralisation is confined to huge basis in frusion in phylites and schists. Barytes is generally massive, buff, brown and sometime gray. Barytes deposit is promising if silica and iron contents which are more than 10% are removed by beneficiation.

#### (II) China Clay :

Fairly good deposits of China clay are found at two places namely Aral and Sawa in the district. The china clay is useful for manufacture of pottery and chinaware the details of deposits are as under :

**(A)Aral :**

The available reserves this clay are 6 million tones. The clay is gray white in colour, very fine grained and fairly plastic. This clay is useful for manufacture of statues. The water plasticity being 266 percent.

**(B)Sawa :**

The reserves of this clay deposits have not been estimated but they are fairly extensive. The colour of clay is gray white and fires of buff colours. It is moderately plastic, water of plasticity being 18.5 percent.

**(III) Lime Stone :**

Important limestone deposits of the district along with their reserves and grade are described below

**(A) Shambhupura Deposit :**

In between limestone deposit of Nimbahera and Chittorgarh the state department had investigated limestone deposits near Shambhupura belonging to Nimbahera stage of lower Vindhyan where 400 million tones of cement grade lime stone reserves have been inferred.

**(B) Parsoli Deposit :**

In between Chittorgarh and Bundi. The limestone deposits near parsoli was investigated by the state department and reserve of 22.66 million tones consisting of 44.34% CaO with low magnesia is confirmed and another 22 million tones is probably.

**(C) Bherda, Gadla Ka Khera And Other Deposits :**

Vindhyan limestone deposits near Bherda, Dagla ka Khera near Chittorgarh was investigated by State department where 300 million tones of limestone is available in manpura, senthi. At present floggy limestone is being quarried from these areas.

**(IV) Sand Stone :**

Sandstone is basically building material. It is mainly found in the main vindhayan and trans-Aravli vindhayan sequences of chittorgarh district.

**(A)Red Occur:**

Which are stable natural pigments are know to occur at Bojunda Motipura, Dindoli and Bhagavanpura in shades of yellow, brown, red, green, etc. However the reserves are not yet quantified.

(VI) Besides these soapstone at Dindoly is also known.

### 2.7.1 MINERAL PRODUCTION

**TABLE 2.6**  
**MINERAL PRODUCTION**

S. No.	Name of Mineral	Area (In Hact.)	Production (Tonne)
MAJOR MINERALS			
1	LimeStone(Cement Grade)	5185.0595	419004711
2	Red Occur	504.9359	812942.72
3	Silica Sand		1659780.00
4	China clay	355.433	273288.841
5	Quartz	99.7177	31632.00
MINOR MINERALS			
1	Lime Stone(Burning)	153.42	346858
2	Lime Stone (Chips)	2.015	970
3	Lime Stone (Farshi)	40.25	38077
4	Masonry Stone	10.00	544175
5	Marble	99.33	9389
6	Ballast	-	214549
7	Bajri	-	560656
8	General Clay	-	505480
9	Gravel	-	251876
10	Moram	-	9642
11	Bricks Clay	-	75751

**5.1.2 Infrastructure** Chittorgarh district is considered to be a prominent district due to its historic back ground, cement industries, Rawatbhata atomic power project and Hindustan Zinc Ltd.

For new large medium & small scale industries the present industrial structure in the area is much better than other districts because of its richness in mineral resources, various agriculture crops, ancillary, demand of large and medium established as well as proposed industries.

For transportation broad gauge railway line and Delhi to Mumbai road route shows bright future of industrial development in Chittorgarh district.

Keeping in view these factors efforts have been made to present a SWOT analysis in the following paragraphs.

**Strength :**

- (A) Most of business cities & towns like Udaipur, Ahmedabad, Mandsaur, Indore, Neemuch, ratlam, Ajmer, Bhilwara, Jaipur, Kota & Agra are linked by road & rail route with Chittorgarh district and this advantage reduces the transport fright at the entrepreneurs.
- (B) Industrial development of Chittorgarh district is confined to cement plants and marble & lime stone units besides these the known Hindustan Zinc Ltd. is also increasing the industrial reputation.

The district proper is the largest producer of cement in Rajasthan and known for high-grade lime stone belt and huge reserves of china clay in India. The existing large and medium industries viz. (1) BCW & CCW, Chittorgarh (2) Hindustan Zinc Ltd. (3) J.K.Cement Works, Nimbahera (4) Mangrol (5) Aditya Cement (6) New J.K. & SSI Marble gang saw units are other advantage to the district for putting more units as ancillaries to these industries. District is surrounded by Bhilwara, Neemuch, Kota&Udaipur mandi & broad gauge line helps to increase future development of industries.

- (C) More than 10 big and small dams are located in Chittorgarh district, shows more than sufficient water reservoir. Thus giving a good incentive to new industrial units.
- (D) Gopalpura, Manpura, Nimbahera has a lot of lime stone reserve which is inviting the entrepreneurs to establish crusher & pliting plants.
- (E) Large no. of marble cutting unit are also supported by stone polish cutting & cement mosaic tiles units (S.S.I.)
- (F) R.A.P.P. in Rawatbhata has a national rapo & twinkling like a star on the map of India, provides a concrete build name for new entrepreneurs of India.
- (G) Loaning facility in Chittorgarh distt. is available, both in town and panchayat samiti level, through R.F.C., Commercial Bank, Regional Rural Bank and Khadi and Village Industries Commission (KVIC).

This is giving impacts to new entrepreneurs to establish industrial units in urban as well as in rural areas of district.

- (H) The introduction of district industries centre for providing one roof service from 1979 is another support for the entrepreneur to setup industrial units in the district area. Quick service has resulted in more registration of units.



### **Weakness :**

- (A)** Electricity is main requirement of any industries and the countries facing power crisis due to thus running industries are facing heavy monetary losses and frequent power cuts are also reducing production.
- (B)** R.F.C., RIICO and Banks are not paying full attention to develop the small scale & tiny industries through mela, seminars, industrial awareness and are not having target oriented approach to the industrial and financial sector.
- (C)** The underground water table is going deep and the exploration of water is becoming more difficult for the industries.
- (D)** There is no co-ordination among the industries department and agriculture, soil conservation & water conservation and irrigation department who are responsible for construction of water harvesting structure in various sides in order to recharge, underground water resources.
- (E)** The scope of pharmaceutical unit based on medicinal use of opium has not been explored so far. Total opium crops are being purchased by the Govt. of India through Narcotics department and therefore we are unable to use local agro product for further industrial development.
- (F)** Though this district is the largest cement producer in Rajasthan but still it needs better roads. Because of improper roads the industries are facing major problem in transportation and are suffering heavy losses.
- (G)** The policy of develop new industrial area has been ineffective because of lack of power and authority with the dealing department.

### **5.2 Strategy Suggested :**

Strategy required for industrial development -

- (A)** There is good scope to develop fertiliser industries in this district because of proximity of raw material which is available locally.
- (B)** The big scope of development of super smelter based ancillary industries.
- (C)** Sawa is major latrite, china clay to lime stone producer and silica sand producing area in district. It has a good potential for industries the above material is widely used in ceramics item.
- (D)** Agra-Neemuch broad gauge railway line is directly linking Chittorgarh with Delhi and Mumbai which are the prime sector of industries, Kota-Chittor section is full of resources and boost up the industrialization of the district.

- (E) Change in technology is very frequent and to communicate the latest technology to enterprenurs the workshop should be arranged to pro.

**Threats :**

- (A) Degradation of environment  
 (B) Excess exploitation of natural resources.  
 (C) Possibilities of price rise of agriculture products of daily use.  
 (D) Increasing possibilities of industrial disasters and chemical accidents.  
 (E) Possibilities of clashes between trade unions will increase and cause social unrest upto some extent.  
 (F) Because of increased industrial pollution human health is badly effected.

### 5.3 Potential Industries

**LIST OF POTENTIAL INDUSTRIES IN CHITTORGARH DISTRICT**

S. No	Name of Industries	Capacity per Unit	Investment per unit in Lacs	Employment per unit	No. of units	Possible location
1	Maize starch	4500 MT	120.00	60	1	Kapasan
2	Quick lime	20 DTP	25.00	10	3	Chittorgarh
3	Marble slab & Tiles	2000 cft.	120.00	12	26	Chittorgarh
4	Marble Chips & Powder	2000 TPA	20.00	15	18	All over district
5	Stone tiles	50 TPD	10.00	10	35	All over district
6	Mineral grinding Mineral grinding	2000 TPA	15.00	12	6	Kapasan, Nimbahera
7	Crockery & Ceramic item	2000 MT	30.00	10	2	Sawa Chittorgarh
8	dal processing	3000 TPA	18.00	10	6	Allover district
9	Cattle feed	2000 TPA	20.00	14	2	Allover district
10	Tannery	1 Lac pes.	30.0	18	1	All over distt.
11	Garlic powder & oil	200/day	20.0	5	2	Nimbahera
12	Soya product	10 KL/D	25.00	10	3	All over distt.
13	Cement based unit (Jali Tank)		5.0	6	17	Allover district
14	Iron fabrication unit	100 TPA	5.00	4	40	All over distt.
15	Cold storage	10 MT	35.00	10	2	Nimbahera Chottorgarh
16	Cement Mosaic Tiles	150000 nos	160.00	7	5	All over district
17	Oil from Expeller & Ghani	50 TPA	48.00	14	20	All over district

### DEMAND BASED INDUSTRIES

S.No	Name of Industries	Capacity per Unit	Investment per unit in Lacs	Employment per unit	No. of units	Possible location
1	Masala Grinding	1TPD	5.00	10	8	All over District
2	Milk chilling	2 kL/day	60.00	15	2	Chittorgarh
3	Distemper	100 MT	10.00	10	2	
4	Engineering workshop	--	10.00	5	10	All over District
5	Automobile workshop	---	6.00	6	18	Chittorgarh Nimbahera
6	Tyre retreading	5000 Tyres	20.00	10	6	All over District
7	Nut & Bolts	440MT	25.00	10	3	Chittorgarh
8	Shoe making	50 pairs	3.00	15	30	All over district
9	plastic product		20.00	6	4	Chittorgarh
10	Bread & Biscuit	6000lys	25.00	15	5	Chittorgarh
11	Wooden furniture	40	45.00	4	20	All over district
12	Motor rewinding		1.00	4	25	All over district
13	Readymade garments		100.00	120	40	All over district
14	HZL based Ancillary units		6.00	4	8	Chittorgarh Gangrar
15	Fertilizer Unit		800.00	140	1	Chittorgarh
16	Zinc Oxide		20.00	10	1	Chittorgarh
17	Zinc Sulphate		20.00	10	1	Chittorgarh
18	Zinc Chloride		20.00	10	1	Chittorgarh
19	Granite		1500	100	10	Chittorgarh

## HANDICRAFTS

S.No	Name of Industries	Capacity per Unit	Investment per unit in Lacs	Employment per unit	No. of units	Possible location
1	Marble Handicraft		95.00	101	40	Cittorgarh, Nimbahera
2	Hand printing on cloths		125.00	150	150	Akola Chittorgarh
3	Wooden toys		190.00	175	150	Bassi Chittorgarh
4	Lather toys		50.00	190	45	Chittorgarh
5	Soft toys		18.50	60	60	All over district
6	Namda product		20.40	40	60	All over district
7	Lather, Regsan bags & seat cover		90.00	45	80	All over district
	<b>TOTAL</b>		588.90	761	585	

### **Justification For Resource Based Units Agro Based Units :**

#### **(I) Oil Expeller/Oil Ghanis :**

(a) Chittorgarh district is rich in oil seeds production. the raw material generally used in the district are groundnuts mustard, rapeseed, soyabean & tilly. The sufficient production of oil seeds provides enough scope to set up oil expeller units in the district specially in Chittorgarh, Nimbahera.

(B) In Chittorgarh district the total oil seed production are in 2010 was 4579 hectares, and the production of oil seeds was 3214 MT. Besides this area production in Nimbahera mandi oil seeds are brought from adjoining district.

#### **(II) Dal Mill :**

In Chittorgarh district the total area under pulses was 6541 hectares in the year 2011. Besides this production in the district, the arrivals of pulses in major mandies namely Nimbahera, Dungla remain between 25 thousand MT to 45 thousand MT from neighboring district and state. At present the units are consuming about 27 thousand tones of pulse leaving scope for establishment of new units in the area. There is therefore enough potential for new Dal mill units at Dungla, and Nimbahera.

**(III) Garlic Powder & Oil :**

In Nimbahera & Begun tehsil there is bumper crop of garlic, which is used in oil medicine powder & spices. Based on these product industries can run smoothly.

**(IV)** Chittorgarh district is rich in Soyabean cultivation, Nimbahera, are the major soyabean cultivation areas and the product is used by oil expellers which are outside the district because in district no big unit is operating so there is sufficient scope to establish soya based industry. Soyabean is very rich protein source for man as well as animals.

**(V) Cattle Feed :**

For cattle feed essential ingredients are groundnut scales, chana, oil cake, and scales of pulses which are abundant in this district. So there is much scope for this type of unit.

**(VI) Agriculture Impliments :**

The farmers of the area used indigenous plough, leveller, old crusher which are made of wood and seed drill and soil plank and many hand tools are made up of iron being used in agriculture operations. But gradually old implements are being replaced by the machine made agriculture implements, which indicates a gradual fall in the used of wooden plough and faster increasing rate in using crushers oil engines and tractors.

**(VII) Mineral Based Industries :**

Chittorgarh district is one of the major non-metallic minerals of ceramic grade producing area in the state. It produces are china clay, limestone, soapstone, sand stone, red ochre, marble etc. Availability of variety of minerals thrown up immense possibility for setting up mineral based industries in this district as it mining of value added products in for more desirable. A detailed account of various minerals in district Chittorgarh along with the location and scope of establishment of mineral based industries is given in the subsequent paragraph.

**(VIII) Live Stock Based Industries :**

Under the five year plans, agriculture has been assigned the highest priority and live stock development from an important part of this programme. Live stock population of Chittorgarh district has reached to 15.60 lacs as per live stock census 2007 of which cattle are 15.60 lacs, buffalows 3.72 lacs sheeps 0.72 lacs and goats 5.38 lacs. Since Chittorgarh district is sufficiently rich in its live stock it has an opportunity for developing more industrial units based on live stock like boan crushing units cattle feed units and poultry farm & wool unit.

**(IX) Cement Plant :**

The important and economically viable deposits of cement grade lime stone is available in Bherda Manpura 2430 lac ton lime stone resume Chittorgarh, Nimbahera, Sawa, Shambhupura, Parsoli, lime stone occurrence in Motipura, Bhogmaya, Dindoli appears to be of good quality for cements, cement manufacturing and of the rest area are of inferior quality, on account of the high magnesia contents. The departmental prospecting in this area has proved lime stone reserved of good quality to be around 44.37 million tones of which parsoli has reserves of 22.66 million tones and Shambhupura to the tune of two million tones.

At present 6 cement plants in large scale is existing in Chittorgarh district.

**(X) Marble Industries :**

Chittorgarh district growing as a main marble market since few years, at present 280 marble and granite sawing units are already in production. In the district village Mandaldah & Surajpura area have reserves of decorative limestone which are after sawing are used as marble but simultaneously. We are also getting block marble from Rajsamand, Kesariyaji, Pali, Abu & Jaisalmer Arjunpura. As per Govindgarh in so there is vast scope for establishment of more new units. Besides cutting & polishing of marble, there are 192 other units dealing in marble chips, crazy, edge cutting and tiles manufacturing activities. RIICO has developed of industrial area at Chittorgarh namely Ajolia ka Khera I, II & III Phase, Nimbahera I, II Phase, Kapasan, Nimbahera, Manpura Old & new industrial area. Only few industrial plots are remaining unallotted at Nimbahera & new industrial area in Chittorgarh district.

**(B) Granite Industries :**

In Gangrar & Nimbahera a variety of granite rock & occur to granite slab & tiles units in Chittorgarh I.A. & Barisadri industrial area (D.I.C.) also getting their raw material from local mines as well as from Bhilwara, Galore, Lalitpur, Jhansi.

Granite tiles & slabs are buff pully coloured used as building material and in country a good demand of granite and export also possible if unit produce good quality.

It is therefore proposed to setup more granite unit in Chittorgarh district.

**(XI) Cement Based Items :**

Cement & Cement made items are generally used in the construction of houses because of their durability and are economical in price. Chittorgarh is a developing district and with

the increase in population the construction of houses is also growing faster and as such there is a vast scope for cement made items like jalties, mosaic tiles, pipe, slabs, tankies etc.

Kapasan, Chittorgarh & Nimbahera being the major are of limestone. Mini cement plants in Nimbahera & Chittorgarh are also suggested since the manufacturing of cement based items would be economical near cement plants 5 large cement unit in district also fulfill the requirement of incoming cement based units. So these units have been suggested to be setup at Chittorgarh, Nimbahera.

## **(XII) Engineering Industry :**

(A) In Engineering industry the contribution of Chittorgarh district is significant mainly because of adequate supply of raw material and transport facilities. However, the existing few engineering industries own their existence partly to the availability of skilled labour from the Hindustan Zinc Limited at Putholi.

(B) With the development of marble in the district, the necessity is felt for their maintenance and repairs. Besides this the fast growing mechanization in the field of agriculture and progress in the rural electrification required the necessity of repair shops specially in the rural areas, where the use of tractors, trolleys, engine, pump sets etc. is increasing day to day. Therefore, with the mechanization of agriculture, textile and rural electrification, fabrication and repair shops at Chittorgarh, Kapasan, Nimbahera, , Dungla, Begun panchayat samities, Marble machinery repairs shop at Chittorgarh and electrical equipments repair shop at Nimbahera, Chittorgarh, have been proposed, units for motor rewinding at Chittorgarh, Nimbahera, , Begun truck body building unit at Chittorgarh and units of steel almirah and furniture at Chittorgarh and Nimbahera have also been suggested since these items have also a good scope of development in Chittorgarh district. Besides these workshop, engineering industries viz. mining machinery equipment, tractor drawn implements like harrows, tillers, ploughs and levellers, trolleys, seed drill cultivators hoes etc. have also good scope in the district. Manufacturing of marble gang saw stone cutting and polishing machines have boost up the scope of engineering units at Chittorgarh, Nimbahera.

### **Justification For Demand Based Unit :**

So far, the industrial potential have been discussed for which the resources are available in abundance within the district or are imported in the main mandies of the district from outside, but there are certain other items also for which the available raw material is either vary limited or offers very small profits to the entrepreneurs. But looking to the demand of the people the

demand based industry units like PVC shoes, offset printing press, data processing & computer designing, wooden furniture, readymade garments, bidi, packing cases, Toys, earthen pots tyre retreading etc. are also suggested for the area. The details of some of the units are given below :

**(I) Washing Soap :**

Washing soap occupies an important place in the domestic items use. Since the washing soap is available at cheaper price as compared to synthetic detergents, the scope of establishing washing soap unit is quite encouraging. Units have been proposed at Nimbahera and Chittorgarh. The basic raw material is oil, caustic soda and sodium silicate.

**(II) Plastic Polythene Bags :**

The increasing demand of consumer goods have created good scope of packing material like P.P.Bag. At least two units of plastic polythene bags can be set up to at Chittorgarh and Nimbahera these bags can be printed.

**(III) Wooden Furniture :**

Wood is obtained from fallen trees and forest produce like Salar, Gurjan & Sagwan trees for making wooden chair, tables, doors, window, carts and bullock carts etc. both in rural and urban areas, modern furniture units can also be set up at Barisadri, Chittorgarh, Begun and Bhainsrorgarh.

**(IV) Offset Printing Press & Screen Printing & Computer Designing :**

The scope of computer D.T.P. work and offset printing of textbook and other publishing work from D.T.P. work and offset printing and screen-printing and computer designing still exists at Chittorgarh, Nimbahera.

**COTTAGE INDUSTRIES :**

**(I) Gold Smithy :**

There are a number of goldsmiths, so called sunars, widely dispersed in town and bigger villages, these artisans usually work in their own houses assisted by the female members of the family. The occupation is hereditary. The demand for jewellers has undergone considerable changes during the past few decades and costly and heavy jewellery have gradually gone out of fashion and cheaper light weight varieties like silver ornaments viz. bangles, bracelets, rings etc. are more popular in the rural areas, Besides these ornaments, silver ghungru is a specialty of the area and ladies like to wear silver ghungru not only on special occasions but for all the time. Since the demand is increasing day by day, more units have been proposed to set-up at Nimbahera and (II)



(II) **Pottery :**

This industry is also a part of village economy and potters, so called Kumhars are found in every village. Potters generally make household items like pitcher, surahi, earthen cups, plates, chillams and earthen lamps (diya) on Diwali occasion. The work is done through out the year with a short slump in rainy season. It is a hereditary occupation for which the whole family usually works Chittorgarh, Kapasan, Begun are the important panchayat samities having a good number of pottery units.

(III) **Black Smithy :**

Every town and big village has a number of lohar families who buy scrap iron and manufacture agricultural equipments and articles of daily use like Kadhari, tava, buckets, khurchna, sandasi etc. They also undertake repairs work for which they need hammers, anvil furnace and cutter. These families live in Rashmi, Kapasan and Nimbahera and as such the work can be developed in these panchayat samities.

(IV) **Wooden Units :**

In rural area the carpenters make and repair the agricultural implements and in town they make various articles of daily use including furniture. In rural areas, carpenters do all the wood work of the cultivators and make household items as chakla, belan, patta etc. Besides this local carpenter make wooden toys and decorate them with various appealing colours. These toys are purchased by the rural population and the carpenter gets good remuneration for it. It is proposed that the toy making units which has a scope for development may be setup Begun, Chittorgarh, Dungla panchayat samities.

(V) **Candle Units :**

The raw materials used in the candle manufacturing are wax and thread and a wooden sanche (mould) is required as an equipment. The occupation is so simple and manual that the ladies can also run the unit easily and successfully. Candles are used in parties, church, temples and on Diwali festivals. Besides the sale of candles has also increased for household purpose due to uncertainty of power in the district. As such a good number of candle units could be setup in Chittorgarh, Nimbahera panchayat samities.

(VI) **Cycle Repairing:**

Cycle is very common vehicle in towns and villages. The excess use of cycle cause depreciating, wear and tear of its parts and thus requires repairing and maintenance and thus the necessity of such units, it is suggested to set up cycle repairing shops at place of need. The occupation can give more earnings provided the cycle parts are also kept by the entrepreneurs.

(VII) **Potato Chips :**

Chittorgarh panchayat samities are the main producing area of potatoes. It is therefore, suggested to set up potato chips at these places. The occupation will be economical as well as profitable to the entrepreneur. Chips can be manufactured through out the year, but in winter season, potato will be available at cheaper rates in comparison to off season period.

(VIII) **Papad Mangodi :**

Raw material used for papad is urad, moong, khar, zeera and salt, whereas moong along is required for mangodi, Nimbahera and Chittorgarh tehsils are main producing areas of moong and urad. Since this occupation is simple and requires involvement of ladies, it is suggested to set up papad mangodi units on co-operative basis at, Nimbahera. Ladies alone may be the members of such societies.

(IX) **Agarbatti :**

Agarbatti is used for all religious purpose all over the country and despite its vast production by different industries with different levels, the demand still persists. In town, different entrepreneur have adopted occupation on small scale but in rural areas it can be developed as a cottage industry. Coal churi, sticks, perfumes etc. are the requisites of this trade which costs less and pays more to the entrepreneurs. There is a scope of developing this trade in Chittorgarh, Nimbahera, kapasan panchayat samities.,

(X) Besides the above mentioned cottage industries & units, watch repairing, transistor repairing, brick making, basket making, rope making etc. can also be taken up for rural areas.

## **5.4 Proposed Augmentation of Industrial areas**

In chittorgarh district two industrial area are proposed

- 1- RIICO Industrial Area Soniyana for textile zone and other units
- 2- Rural Industrial Area Village Narbdiya, Tehsil Bhadesar District Chittorgarh.

Land Allotted and development work is in process.

## **5.5 Suggestion Strategy for Artisan Upgradation**

A high technology based strategy should be introduced to promote the Artisan. The website of their unique work must be designed to promote their Art. Value addition is also needed to promote their sales and exporting new markets.

## **5.6 Suggestion**

Artisan association is needed to develop, promote their art. Experts from various field must be invited for some new addition for designing and selling their product.

## **CHAPTER-VI SUMMARY OF FINDING AND RECOMMENDATION**

- 6.1 The district is situated in the south-eastern part of the state. From the administration point of view the district is divided into nine sub-division and ten tehsils.
- 6.2 The resources analysis for the district reveals that the district is rich in minerals and the huge deposits of some minerals like china clay, baraytes, limestone etc. are available.
- 6.3 As regard to agriculture the district has surplus agricultural products. The production of various crops are good. The scope of agro-based industries is good in the district. Presently the major crops being produced in the district are wheat, maize, gram, pulse, mustard, groundnut, jwar etc.
- 6.4 A population about 15.60 lacs of livestock is available in the district producing 2.63 lacs kg. wool, 4800 tones of meat, 18000 tones bones and 26.07 lac sq.ft. of hide per annum.
- 6.5 In regard of infrastructure facilities, the district has almost sufficient facilities to be provided to existing industries in the district. Out of total 1747 rev. village in the district 1746 number of village have already been electrified upto March 31,2012 and out of the total 286341 number of electrici ty about 7996 consumer are of industrial sector, which shows satisfactory position in regardof supply of electric power. The transport and communication facilities are also developed to the level of existing requirement and hence with the suggested industrialization, these facilities should also be augmented accordingly.
- 6.6 Banking facilities available in the district also have winder coverage.
- 6.7 Apart of the other educational network, the district also have three college. Simultaneously, it is also noted that district has satisfactory medical and health centres to meet the existing requirement.
- 6.8 At present seven industrial area have been found in existence out of which in the industrial areas of Chittorgarh about all the industrial plots have been allotted but in Kapasan industrial area a considerable number of plots are lying vacant. On the basis of existing situation of the industrial areas, the expansion is proposed for the industrial areas of Chittorgarh and in case of hindrances in the expansion in the new industrial areas may be developed at Chittorgarh.
- 6.9 Presently 12 large/medium scale industries are in existence in the district. As on March 31, 2013 total registered units in modern small-scale sector were found out of these 8958 registered units.
- 6.10 The existing cottage and artisans units in the district are found in the avenues of leather items, carpentry, black smithy, weaving, handloom etc.

- 6.11 A package of 444 number of potential industries have been suggested for Chittorgarh district and detail is shown in table No.5.1 out of these potential industries 189 number of industries are resource and the remaining 170 number are demand based and 85 number are Handicrafts based.
- 6.12 As strategy has also been suggested for the development of artisans units of the district with an overview on the problems/hindrance being faced by these artisans and then suggesting the remedial measure for the same.
- 6.13 A mobile training cum supply centre has been suggested under the central of concerned DIC which will assist the seathered artisan of rural and remote areas by providing them adequate training, supplying them the required raw materials and by collecting their final products and bring them to the depot of concerned institution like RHDC, RSIC, KVIB etc. situated in district head quarter or in nearby towns.
- 6.14 The development of industrial accommodation has been suggested at the places nearby Kapasan.
- 6.15 To create the awareness and entrepreneurship among the people of district the entrepreneurship development programmes have been suggested at Chittorgarh and Kapasan.
- 6.16 To create the industrial environment and also the awareness inlocal people theindustrial promotion campaign/camps have been suggested at different locations like Chittorgarh andNimbahera.

### **PROBABLE INDUSTRIES CHITTORGARH**

S.No.	Type of Unit	No. of Unit	investment Plant & machinery (Rs. in lac)	Location
1	H.D.P.E. Bags	5	120-0-00	Nimbahera & Chittorgarh
2	Cement	3	15000.00	Nimbahera & Chittorgarh
3	Corrugated Boxes	6	70.00	Nimbahera & Chittorgarh
4	Edible Oil	12	50.00	Chittorgarh
5	HOTEL	1	500.00	Chittorgarh
6	GRAIN GRADING	10	250.00	Nimbahera & Chittorgarh, barisadri

### **CHAPTER-VII Concession and Facilities**

Rajasthan government has introduced RIPS-2014 to promote small scale and medium scale industries in which stamp duty exemption, electricity duty exemption and investment subsidy has been given to industries for financial support. PMEGP scheme, Bazar Sahayata Scheme for marketing support, Artisan Credit Card and Mahatma Gandhi Bima Yojana and recently Bhamashah Swarojgar yojana has been introduced to help the micro cottage industries and business entrepreneurs.

MSME has been introduced to promote industries, RIPS 2014 , Bazar Sahayata Yojana for marketing, PMEGP and Bhamashah Rojgar Srijan Yojana for financial assistance

### Annexure-I Whom to contact for what

S.No.	Department	Contact Name	Contact No.
1	District Industries Centre, Chittorgarh	General Manager	01472-256073
2	Rajasthan financial corporation, chittorgarh	Branch Manager	01472-256546
3	RIICO, Chittorgarh	Regional Manager	01472-256183
4	Rajasthan Pollution control Board, Chanderia, chittorgarh	Regional Officer	01472-255077
5	Lead Bank Manager, BOB Chittorgarh	Lead Bank Manager	01472-241158
6	Khadi and village Industries Board, Udaipur	Deputy Director	0294-2490950
7	AVVNL, Chittorgarh	Superintendent Engineer	01472-255188

### Annexure-II Name and address of the institution assisting in promotion of SSI

S.No.	Department	Contact Name	Contact No.
1	District Industries Centre, Chittorgarh	General Manager	01472-256073
2	Rajasthan financial corporation, chittorgarh	Branch Manager	01472-256546
3	RIICO, Chanderia, Chittorgarh	Regional Manager	01472-256183
4	Rajasthan Pollution control Board, Chanderia, chittorgarh	Regional Officer	01472-255077
5	Lead Bank Manager, BOB Chittorgarh	Lead Bank Manager	01472-241158
6	Khadi and village Industries Board, Udaipur	Deputy Director	0294-2490950
7	AVVNL, Chanderia, Chittorgarh	Superintendent Engineer	01472-255188
8	NABARD, chittorgarh	Deputy General Manager	01472-246801
9	RUDSETI, chittorgarh	director	01472-245433

- जिले में एसएसओ पोर्टल पर पंजीकृत आर्टिजन का विवरण  
जिले में एसएसओ पोर्टल पर 573 आर्टिजनों का पंजीयन किया जाकर कार्ड ऑनलाईन जनरेट किये जा चुके हैं। जिनमें मुख्य रूप से ज्वैलरी, पेन्टिंग, पत्थर की मूर्ति , सिकलीगर, चर्म जुती, छपाई , काष्ठ कला के दस्तकार हैं।

## 2. जिले की प्रमुख हस्तकलाओं , उनकी विशेषताएँ—

1. जिला चित्तौडगढ में रंगाई छपाई क्लस्टर आकोला में 160 आर्टीजन हैण्ड ब्लोक प्रिन्टिंग का कार्य करते हैं। इन दस्तकारों द्वारा प्राकृतिक रंगों का उपयोग करते हैं एवं इन दस्तकारों द्वारा दाबू प्रिन्ट, साडीयां, बेड शीट, पर्दे, सलवार सुट एवं रनिंग क्लॉथ इत्यादि बनाए जाते हैं। जिसकी मांग देश एवं विदेशों में है। यहांके दस्तकारों को जिला एवं राज्य एवं राष्ट्रीय स्तर पर सम्मानित किया जा चुका है।

2. जिला चित्तौडगढ में ग्राम बस्सी में काष्टकला क्लस्टर बस्सी में कावड एवं लकड़ी के खिलौने बनाए जाते हैं। जैसे— कावड, हाथी घोडे, ऊंट, ईशर गणगौर । यह कला लगभग 300 वर्ष पुरानी है। जिसे यहां के दस्तकारों ने संजोए रखा है। एवं देश में यहां के खिलौनों की बहुतायात में मांग है। तथा यहां के दस्तकारों को जिला एवं राज्य एवं राष्ट्रीय स्तर पर सम्मानित किया जा चुका है। यहां लगभग 100 दस्तकार इस कला से जुडे हुए हैं।

3. जिले में अब तक प्राप्त विभिन्न हस्तकलाओं में पद्म अवार्ड (पद्मश्री , पद्म भूषण) शिल्पगुरु , राष्ट्रीय अवार्ड, राष्ट्रीय मैरिट, राज्य स्तरीय तथा राज्य स्तरीय मैरिट अवार्ड प्राप्त कलाकारों की जानकारी

### राष्ट्रीय पुरस्कार प्राप्त दस्तकार (रंगाई छपाई)

नाम	श्री सुरेश चन्द्र छीपा
पिता का नाम	श्री नन्द लाल छीपा
पूर्ण पता	ग्राम पोस्ट आकोला, जिला चित्तौडगढ पिनकोड—312205 (राज.)
मोबाईल नम्बर	9829833251
उत्पाद	हैण्ड प्रिन्टेड टेक्सटाईल, साडी, बैडशीट, रनिंगक्लॉथ, स्काफर्स, स्टॉल इत्यादि
नेशनल अवार्ड प्राप्त दिनांक	दिनांक 07.08.2015 को माननीय प्रधानमंत्री महोदय द्वारा सम्मानित (वर्ष 2012 के लिए)

### राष्ट्रीय पुरस्कार प्राप्त दस्तकार (काष्टकला)

नाम	श्री सत्यनारायण सुथार
पिता का नाम	श्री देवीलाल सुथार
पूर्ण पता	ग्राम पोस्ट बस्सी, नाला बाजार, तहसील व जिला चित्तौडगढ पिनकोड—312022(राज.)
मोबाईल नम्बर	9829390239
उत्पाद	लकड़ी के खिलौने, व कावड इत्यादि
नेशनल अवार्ड प्राप्त दिनांक	दिनांक 09.12.2015 को महा महिम राष्ट्रपति महोदय द्वारा सम्मानित

	(वर्ष 2014 के लिए)
--	--------------------

**राज्य स्तरीय पुरस्कार प्राप्त दस्तकार (रंगाईछपाई)**

नाम	श्री भेरू लाल छीपा
पिता का नाम	श्री नन्दलाल छीपा
पूर्ण पता	ग्राम पोस्ट आकोला, जिला चित्तौडगढ पिनकोड-312205(राज.)
मोबाईल नम्बर	9928708033
उत्पाद	हैण्ड ब्लॉक प्रिन्टिंग कार्य, बैडशीट, साडीयां, स्काफर्स, स्टॉल , पर्दे इत्यादि
राज्य स्तरीय अवार्ड वर्ष	वर्ष 1990-91 के लिए शासन सचिव (उद्योग) राजस्थान सरकार जयपुर द्वारा सम्मानित

**राज्य स्तरीय पुरस्कार प्राप्त दस्तकार(काष्टकला)**

नाम	श्री द्वारका प्रसाद सुथार
पिता का नाम	श्री मोहन लाल सुथार
पूर्ण पता	ग्राम पोस्ट बस्सी, नाला बाजार, तहसील व जिला चित्तौडगढ पिनकोड-312022(राज.)
मोबाईल नम्बर	9829492503
उत्पाद	लकड़ी के खिलौने (बुडनकाफ्ट)ईशर, गणगौर, हाथी, घोड़े, ऊंट इत्यादि बनाने का कार्य
राज्य स्तरीय अवार्ड वर्ष	दिनांक 25.01.2008 को मुख्य सचिव महोदय राजस्थान सरकार द्वारा सम्मानित

**4. जिले में हैण्डिकाफ्ट से संबंधित विभिन्न संस्थाओं की जानकारी**

1. नामदेव हैण्ड प्रिन्ट विकास संस्थान आकोला, आकोला, जिला चित्तौडगढ उक्त संस्था द्वारा रंगाई छपाई क्लस्टर आकोला में हैण्ड ब्लॉक प्रिन्ट द्वारा छपाई का कार्य किया जाता है।