

# **INDUSTRIAL POTENTIAL SURVEY**

**NAGPUR  
(2018-19)**

**DISTRICT INDUSTRIES CENTRE, NAGPUR**  
TEL. NO. : 01582-240871

## **CONTENTS**

<b>S.NO.</b>	<b>CHAPTER</b>	<b>PAGE</b>
1.	<b>Chapter I -</b> District Profile	
2.	<b>Chapter II -</b> Resources	
3.	<b>Chapter III -</b> Existing Infra Structural Facilities	
4.	<b>Chapter IV -</b> Existing Industrial Scenario	
5.	<b>Chapter V -</b> Potential Industries and other Contributory Factors	
6.	<b>Chapter VI -</b> Handicraft	
9.	<b>Chapter VII -</b> Concession and Facilities	
9.	<b>Annexure-I</b> Whom to Contact for What	
10.	<b>Annexure-II</b> Name and address of the institution assisting in promotion of SSI in the Country.	

# CHAPTER - I

## DISTRICT PROFILE

# DISTRICT INDUSTRIES CENTRE

2019-20

## CHAPTER- I

### 1.1 NAGOUR DISTRICT AT A GLANCE

1.	Area	:	17,74,938
2.	Population		
	i) Total Population	:	33,07,743
	ii) Rural	:	26.70 lacs
	iii) Urban	:	6.37 lacs
	iv) Density	:	187 per Sq. Km.
	v) Sex Ratio ( Per 1000 males )	:	950 Females
	vi) Literacy - Males	:	77.2 %
	Female	:	47.8 %
	Total	:	62.5 %
3.	i ) No. of towns	:	18
	ii) No. of Municipalities	:	11
4.	i) No. of villages inhabited	:	1628
	ii) No. of villages uninhabited	:	17
	iii) Total No. of villages	:	1645
	iv) Panchayat samities (Nos. )	:	14
	v) No. of Tehsils	:	13
	vi) No. of Sub-Divisions	:	12
5.	Total Working force	:	7.17
6.	Agriculture		
	i) Total cultivated areas	:	7,37,296 hect.
	ii) Double cropped area	:	99,604 hect
	iii) Main crops	:	Wheat, Barely, Bajara Gram, Cotton, Cummin Seed  Tilseed, Ground Nut  Spices , Maize
7.	Irrigation		
	i) Total irrigated area	:	3,17,660 hect.
	ii) Area irrigated by canal	:	-----
	iii) Area irrigated by wells, Pond etc.	:	45,900 hect.
	iv) Area irrigated by other means.	:	4,706 hect.
8.	Total livestock	:	32.40 lacs

	(Population (No.))	(According to census 2012)
9.	Area under forest	: 240.93 Hect.
10.	Minerals available	: Marbles, Gypsum, Sand stone, Masonary Stone, Lime Stone, Coal Tungaston, Clay etc.
11.	Average rain fall	: 388 mm.
12.	Total No. of Industrial Area	: 9
	i) No. of plots planned	: 1256
	ii) No. of plots allotted	: 1124
13.	No. of Villages electrified	: 1608
14.	Transport & Communications	
	i) Total road length	: 9864kms
	ii) Total railway lines	: 353 kms
	iii) No. of STD/PCOs	:
	iv) No. of Telegraph Offices	:
	v) No. of Post Offices	: 551
	vi) No. of Vehicles registered	: 28464
	vii) No. of Bank branches	: 232
15.	Educational Facilities: Number of –	
	i) Degree Colleges	: 18
	ii) Sec. & Sr. Secondary Schools	: 1198
	iii) Primary / Middle Schools	: 4584
	iv) I.T.Is	: 4
16.	Existing Industrial Status:	
	i) No. of large/medium scale Units	: 3
	ii) No. of Small scale units	: 2640
	iii) Investment in Plant & machinery ( Rs. in lacs) in SSI sector.	: 13905.88
	iv) No. of employment generated from SSI sector.	: 10030

## 1.2 GENERAL

The district of Nagaur derives its name from the same name, Nagaur district is situated at the center of Rajasthan State. The neighbouring districts of Nagaur are Jodhpur, Pali, Ajmer, Jaipur, Bikaner, Sikar and Churu.

## 1.3 ADMINISTRATIVE SET UP

For the purpose of administration the district is divided into four administrative sub-divisions, viz: Nagaur, Merta, Didwana and Parbatsar.

The following table presents an over-view of the administrative set-up of the district.

### ADMINISTRATIVE SET-UP OF THE DISTRICT

Sr. N.	Sub Division	Tehsil	No. of Villages.			No. of Towns
			In Habited	Un-in Habited	Total	
1	Nagaur	Nagaur	131	1	132	1
		Mundwa	68	-	68	2
2	Jayal	Jayal	141	1	142	-
3	Deedwana	Deedwana	196	1	197	1
4	Ladnun	Ladnun	103	1	104	1
5	Parbatsar	Parbatsar	116	-	116	1
6	Makrana	Makarana	140	-	140	1
7	Nawan	Nawan	138	-	138	1
8	Merta city	Merta city	114	3	117	1
9	Degana	Degana	160	5	165	1
10	khinwsar	khinwsar	95	-	95	-
11	Rinyabadi	Rinyabadi	130	4	134	-
12	Kuchaman	Kuchaman	85	-	85	1
<b>Total</b>			<b>1617</b>	<b>16</b>	<b>1633</b>	<b>11</b>

## CHAPTER- II

### Social infrastructure

#### 2.1 POPULATION

Human resources in the basic input for managing the existing and future industrial development of an area. According to the 2001 census, the total population of Nagaur district is 2775058 persons, out of which 14.24 lakh are males and 13.50 lakhs females, the population density is 157 persons per Sq. Km.

The total working force available in the district is 5,92,875 representing 27.64 % of the total population. Out of this 5,55,817 are engaged in household industry and 26,958 in other jobs.

#### TEHSIL-WISE DISTRIBUTION OF POPULATION IN NAGOUR DIST.

Tehsil	Rural			Urban			Total		
	Persons	Males	Females	Person	Males	Females	Persons	Males	Female
Ladnun	158026	79851	78175	57070	29337	27733	21096	109188	105908
Deedwan	285031	14568	141463	44675	23408	21267	329706	166976	162730
Jayal	224944	114881	110063	-	-	-	224944	114881	110063
Nagaur	278548	143034	135514	151011	78482	72529	429559	221516	208043
Khinvsar	143799	74038	69761	-	-	-	143799	74038	69761
Merta	296723	153760	142963	40252	21344	18908	336975	175104	161871
Degana	256420	130039	126381	9838	5239	4599	266258	135278	130980
Parbatsar	180413	96084	90329	13821	7491	6330	200234	103575	96659
Makrana	199671	102034	97637	91853	47847	44006	291524	149881	141643
Nawan	268146	138687	129459	68817	35843	32974	336963	174530	162433
<b>Total</b>	<b>2297721</b>	<b>1175976</b>	<b>1121745</b>	<b>477337</b>	<b>248991</b>	<b>228346</b>	<b>2775058</b>	<b>1424967</b>	<b>1350091</b>

Sources: District Plan.

#### 2.2 HUMAN RESOURCES

The district of Nagaur has many important resources. The resources if harnessed and exploited can bring prosperity to the district. These resources are discussed below

**2.3 LITERACY (Rural&Urban):-** The district of Nagaur Literacy Ratio in Rural area 60.91 and Urban Area 70.64 Total 62.80

#### 2.4 EDUCATION

There is a good net work of educational institutions equally distributed throughout the district and there has been an increase in the number of all type of education institution in last five years.

## 2.5 SCHOOL, COLLAGE & ITI

### Educational Net Work

Sr. No.	EDUCATIONAL INSTITUTIONS	No. of Educational Institutions
1	Colleges	80
2	Secondary & Hr. Sec. Schools	667
3	Pri. & Middle Schools	2244
4	I.T.I.	98

## 2.6 WORKING FORCE & OCCUPATIONAL PATTERNS

According to population census 2001, there were 82.20 percent cultivations, 9.80 percent agriculture labourers, 3.5 percent household industry labour and remaining 4.54 percent other workers in Nagaur district. The total working-force in the district is estimated at 5,92,875 numbers representing 27.64 percent of the total population. The details of working force in the district in different occupation is being given in the following table :

### WORKING FORCE AND OCCUPATIONAL PATTERN IN THE DISTRICT

Sr. No.	Occupation	Male	Female	Total
1	Cultivators	11012	24142	35154
2	Agriculture labours	5970	14127	20097
3	House Hold Industry manufacturing Processing service & repairs.	534	1430	1964
4	Other workers	4576	6911	11487
5	Non worker	839294	1042567	1881861
Total :-		<b>861386</b>	<b>1089177</b>	<b>1950563</b>

The number of vacancies identified through the Employment Exchange and placement against them has been less than the registration on the leave record. The clearly emphasized the need for creating more employment avenues. Industrial development in the district can certainly digest a major of the unemployment.

## 2.7 MEDICAL FACILITIES

S.N.	PARTICULAR	NO.	BEDS
1	GOVT.HOSPITAL	4	450
2	COMMUNITY HEALTH CENTRE	28	940
3	PRIMARY HEALTH CENTRE	128	726
4	M.C.W.C.	10	30
5	EYEHOSPITAL	1	20
6	T.B.HOSPITAL	1	-
7	LAPORACY CENTRE	1	-
8	SUB CENTRE	854	-
9	CITY DISPENSARY	2	-
10	Private clinices	35	
11	Ayurvedik or hompathic and unaaniclinices	200	
	<b>TOTAL</b>	<b>1264</b>	<b>2166</b>

### 2.7.1 VETERINARY FACILITIES

It is again important to mention that the district has following net work as regard to veterinary hospital dispensaries and sheep development centers .

#### DISTRIBUTION OF VETERINARY FACILITIES

Sr. No.	Description	NUMBERS
1	Hospitals	161
2	Dispensaries	11
3	Health centers	
4	Mobile Unit	02



5	Artificial InseminationCenter	385
6	Sub centers	105
7	Cattle breeding farm	01
8	Ddl	02

## CHAPTER- III

### District Location Profiling

#### 3.1 GEOGRAPHICAL AREA

Nagaur district is located between latitude 26.25' and 27.40' North and longitude 73.10' and 75.15' East. Due to its central situation in Rajasthan, it shares its borders in North with –Bikaner & Churu, in South with-Ajmer & Pali, in East with-Sikar & Jaipur & in West with-Jodhpur district.

The district has a geographical area of 17.718 Sq.kms, representing 5.18 percent of the total area of Rajasthan and ranks sixth among the districts of the State.

#### 3.2 LAND – USE PATTERN IN DISTRICT

In accordance with village records, 2002-2003, the total geographical area of Nagaur district is 17,64,380 hectares, the net area sown is 7,37,296 hectares. The area under follow and classification of the land use in the year 2018-19 in the district is given in the table that follow.

**LAND USE PATTERN** YEAR :- 2018-2019

Sr. No.	Description	Area ( Hect. )
1	Forest	18550
2	Land put to non agriculture use	90578
3	Barren and Uncultivated land	55184
4	Other uncultivated land excluding fallow land	71539
5	Cultivable waste	11990
6	Fallow land	287424
7	Net area sown	1228764
8	Double Crop Area	251142
Total :-		<b>1764029</b>

( Source:-Land Record Section, Nagaur )

#### 3.3 CLIMATE & RAIN FALL

Nagaur has a dry climate with a hot summer. Sand storms are common in summer. The climate of the district is conspicuous by extreme dryness, large variations of temperature and highly variable rainfall. The mercury keeps on rising intensely from March till June. These are the hottest months. The maximum temperature recorded in district is 47° C with 0° C as the lowest recorded temperature. The average temperature of the district is 23.5° C. The winter season in the district extends from mid

November till the beginning of March. Rainy season is of a short during from July to Mid September. There are eight rain gauge stations, namely- Nagaur, Deedwana, Merta, Parbatsar, Nawa, Jayal, Degana and Ladnun in the district. The average rainfall in the district is 38.86 Cm and 51.5 percentage humidity.

# CHAPTER- IV

## Agro Resources

### 4.1 AREA& PRODUCTION OF MAJOR CROPS

Bajara, Wheat, Jowar, Til, Barley and pulses are the important crops of Nagaur District. The other crops of the district are Taramira, Rape Mustard, Gram and Chilly. Kharif crops constitutes the bulk the field production in the district, since the agricultural activities is mostly dependet on monsoons. Kharif crops include Bajara, Jowar, Urad, Maize, Moong, Chaula, Rice, Groundnut, linseed, Chillis etc., Similarly Rabi crops cover such other crops as Mustard, Wheat, Taramira, Gram, Cumin, etc. While the Rabi crops are usually shown in November, the Kharif crops begin with the first rains in July. The table 2.3 shown the data regarding area and production of principal crops for the year 2018-19

Sr. No.	Crops	AREA & PRODUCTION OF MAJOR CROPS	
		Area (Hect.)	Production (MT.)
1	Bajara	353028	325492
2	Jowar	46767	34130
2	Pulses	559988	307094
3	Ground-nut	14500	19634
4	Cotton	58411	76841
5	Guar	192870	118468
6	Wheat	7060279	160000
7	Barley	9333	25038
8	Gram	8069	10913
9	Mustard	58569	68947
10	Methi	10659	14711
11	Cuminseed	49645	28279
12	Taramira	841	710
13	Till	11176	5047
14	Ishabgole	40046	40026

( Source :- Department of Agriculture, Nagaur

## 4.2 MAJOR CROPS

Bajara, Wheat, Jowar, Til, Barley and pulses are the important crops of Nagaur District. The other crops of the district are Taramira, Rape Mustard, Gram and Chilly. Kharif crops constitutes the bulk the field production in the district, since the agricultural activities is mostly dependent on monsoons. Kharif crops include Bajara, Jowar, Urad, Maize, Moong, Chaula, Rice, Groundnut, linseed, Chillis etc., Similarly Rabi crops cover such other crops as Mustard, Wheat, Taramira, Gram, Cumin, etc. While the Rabi crops are usually shown in November, the Kharif crops begin with the first rains in July. The table 2.3 shown the data regarding area and production of principal crops for the year 2018-19

TABLE 2.3

Sr. No.	Crops	AREA & PRODUCTION OF MAJOR CROPS	
		Area (Hect.)	Production (MT.)
1	Bajara	472041	363686
2	Jowar	39243	14516
15	Pulses	444396	144221
16	Ground-nut	7068	8482
17	Cotton	11566	14681
18	Guar	143387	38066
19	Wheat	69514	162073
20	Barley	9032	22096
21	Gram	26341	49749
22	Mustard	43763	42289
23	Methi	17219	12068
24	Chilles	-	-
25	Cuminseed	58797	27543
26	Taramira	10097	9116

( Source :- Department of Agriculture, Nagaur )

# CHAPTER- V

## Live Stock & Related Resources

### 5.1 LIVE STOCKS RESOURCES

Nagaur district appears to be quite rich in sheep, goats, and certain other animals for supporting industrial project both in leather and woolen items. The quality of live stock is quite good. It is reported that Nagaur tehsil ha the best of all these animals as also in respect of the total livestock.

The live stock population As per census 1997 in Nagaur district, 18.50 Lac.

TABLE 5.1.1

Sr. No.	Description	Number
1	Cows	364043
2	Buffaloes	430028
2	Sheep	786675
3	Goats	1082970
4	Camels	29191
5	Horses	1001
6	Others	84094

( Source :District Statistics Deptt, Nagaur )

**5.2 Availability of Dairy Products.** :- There are large number of milk animals like buffaloes and cow in the district. Buffaloes & Cows available in the district are of very good quality in terms of milk yield and fat contents.

### 5.3 WOOL AVAILABILITY.

Sheep are reared mainly for wool and meat. The population of sheep in district is about 11.74 Lac which could yield about 25 lacs. Kg. wool annually, so there is wider scope of wool processing unit in district. Is will certainly contribute in raising the local employment through out the growth textile industries.

### 5.4 MEAT AVAILABILITY

Beside Milk and wool, the animal are also sources of mutton production. The sheep and goats are supplied to Delhi, Bombayand other big cities for slaughtering and according to an estimate about ten percent of the total sheep and goats population and little less of big animals are gathered annually. Assuming 25 kg. meat per animal, the quantity of meat available per year in the district is estimated to about 6226 tones

**5.5 BONES** :- The availability of bones is quite in the Nagaur district. So there is scope of bone crushing unit in district

## **5.1 WATER & IRRIGATION RESOURCES**

The major part of the cropped area in the district is irrigated. The total irrigated area in the district is 99604 hectares.

Wells are the main source of irrigation. Luni-river which flows for some period during the rainy season, contributed in small portion towards irrigation potential through sub-surface water to the wells situated near its banks.

The area irrigated by the tanks is 669 hectares, and that irrigated with help of well and tube-well is 185673 hect. Efforts are being taken to increase the surface water utilization by way of water-shed development and soil conservation to construct of anicuts in water potential catchment areas.

The ground water table ranges from 15 meters near Luni-River to about 70 meters in the north. The general direction of the ground water flow is towards. Recharged to the ground water body occurs from rainfall and infiltration of excess of irrigation water amounting to 660.09 MCM, thereby leaving balance of 322.44 MCM which can be used for further development as per the available resources indicated by the U N D P Rajasthan project, phase II of 706 MCM a total of 636 tube wells can be constructed for an average yield of 75m<sup>3</sup>/hr. Since the entire area is not found to be suitable for sinking of tube wells the U N D P has proposed 35 high capacity wells with average yield of 150m<sup>3</sup>/hr. with an yearly draft of 10.5 MCM and 330 medium capacity tube wells with an average yield of 75m<sup>3</sup>/hr. with yearly draft of 49.5 MCM. The balance of 140 MCM/ hr. has been proposed to be developed by dug-cum-bore wells.

## **5.2 AREA& PRODUCTION OF MAJOR CROPS**

Bajara, Wheat, Jowar, Til, Barley and pulses are the important crops of Nagaur District. The other crops of the district are Taramira, Rape Mustard, Gram and Chilly. Kharif crops constitutes the bulk the field production in the district, since the agricultural activities is mostly dependet on monsoons. Kharif crops include Bajara, Jowar, Urad, Maize, Moong, Chaula, Rice, Groundnut, linseed, Chillis etc., Similarly Rabi crops cover such other crops as Mustard, Wheat, Taramira, Gram, Cumin, etc. While the Rabi crops are usually shown in November, the Kharif crops begin with the first rains in July. The shown the data regarding area and production of principal crops for the year 2018 -

Sr. No.	Crops	AREA & PRODUCTION OF MAJOR CROPS	
		Area (Hect.)	Production (MT.)
1	Bajara	353028	325492
2	Jowar	46767	34130
6	Pulses	559988	307094
7	Ground-nut	14500	19634
8	Cotton	58411	76841
9	Guar	192870	118468
10	Wheat	7060279	160000
11	Barley	9333	25038
12	Gram	8069	10913
13	Mustard	58569	68947
14	Methi	10659	14711
15	Cuminseed	49645	28279
16	Taramira	841	710
17	Till	11176	5047
18	Ishabgole	40046	40026

( Source :- Department of Agriculture, Nagaur

### 5.3 LIVE STOCKS

Nagaur district appears to be quite rich in sheep, goats, and certain other animals for supporting industrial project both in leather and woolen items. The quality of live stock is quite good. It is reported that Nagaur tehsil ha the best of all these animals as also in respect of the total livestock.

### 5.4 WOOL AVAILABILITY.

Sheep are reared mainly for wool and meat. The population of sheep in district is about 11.74 Lac which could yield about 25 lacs. Kg. wool annually, so there is wider scope of wool processing unit in district. Is will certainly contribute in raising the local employment through out the growth textile industries.



### 5.5 MEAT AVAILABILITY

Beside Milk and wool, the animal are also sources of mutton production. The sheep and goats are supplied to Delhi, Bombay and other big cities for slaughtering and according to an estimate about ten percent of the total sheep and goats population and little less of big animals are gathered annually. Assuming 25 kg. meat per animal, the quantity of meat available per year in the district is estimated to about 6226 tones

### 5.6 BONES

The availability of bones is quite in the Nagaur district. So there is scope of bone crushing unit in district.

### 5.7 VETERINARY FACILITIES

It is again important to mention that the district has following net work as regard to veterinary hospital dispensaries and sheep development centers .

#### DISTRIBUTION OF VETERINARY FACILITIES

Sr. No.	Description	TABLE NO. 2.5	NUMBERS
1	Hospitals		161
2	Dispensaries		11
3	Health centers		
4	Mobile Unit		02
5	Artificial InseminationCenter		385
6	Sub centers		105
7	Cattle breeding farm		01
8	Ddl		02

# CHAPTER- VI

## Water Resources

### 6.1 WATER & IRRIGATION RESOURCES

The major part of the cropped area in the district is irrigated. The total irrigated area in the district is 99604 hectares.

Wells are the main source of irrigation. Luni-river which flows for some period during the rainy season, contributed in small portion towards irrigation potential through sub-surface water to the wells situated near its banks.

The area irrigated by the tanks is 669 hectares, and that irrigated with help of well and tube-well is 185673 hect. Efforts are being taken to increase the surface water utilization by way of watershed development and soil conservation to construct of anicuts in water potential catchment areas.

The ground water table ranges from 15 meters near Luni-River to about 70 meters in the north. The general direction of the ground water flow is towards. Recharged to the ground water body occurs from rainfall and infiltration of excess of irrigation water amounting to 660.09 MCM, thereby leaving balance of 322.44 MCM which can be used for further development as per the available resources indicated by the U N D P Rajasthan project, phase II of 706 MCM a total of 636 tube wells can be constructed for an average yield of 75m<sup>3</sup>/hr. Since the entire area is not found to be suitable for sinking of tube wells the U N D P has proposed 35 high capacity wells with average yield of 150m<sup>3</sup>/hr. with an yearly draft of 10.5 MCM and 330 medium capacity tube wells with an average yield of 75m<sup>2</sup>/hr. with yearly draft of 49.5 MCM. The balance of 140 MCM/ hr. has been proposed to be developed by dug-cum-bore wells

## **CHAPTER- VII**

### **Minerals & Raw Material**

#### **7.1 GEOLOGY & MINERALS**

A major part of the district is covered by brown sand. The geology of the district is evidently based on scattered group of the oldest rocks dating back to 2,500 million years, consisting of schist, gossite and phyllite. These are overlain by metasediments of the Delhi super Group, represented by the older Alwar Group comprising quartzite and mica schist and younger Ajabgarh Group consisting of dolomite, marble, schist and calcareous. These have been intruded by horned rocks. The Marwar super group is divided into the Jodhpur group, made up of sand stone and intercalated chales; the Prilra Group which is mostly calcareous and argillaceous and the Nagaur Group comprising stone, silt, stone slab & gypsum. These are followed by sand-stone & bentonite.

## CHAPTER- VIII

### *TOURISM*

**Nagaur Fort** - Sandy fort; centrally located; 2nd century old; witnessed many battles; lofty walls & spacious campus; having many palaces & temples inside.

**Tarkeen Dargah** - Most renowned after the Ajmer Dargah; sacred place for Muslims & Sufis.

**Jain Temple in Glass** - Lofty structure of glass; sacred place for the Jain community.

**Saiji ka Tanka** - Samadhi of a renowned saint, inspires the liberation of the soul with simplicity & truthfulness; a symbol of communal harmony.

**Other Places** - Cenotaph of Amar Singh Rathore, Bansiwala Temple, Nath Ji ki Chhatri, Barli

### **Khinvsar**

**Khinvsar Fort** - Situated 42 km away from Nagaur on the National Highway No. 65 towards Jodhpur; 500 years old fort in the middle of the Thar Desert; turned into a hotel furnished with modern facilities. Mugal Emperor Aurangzeb used to stay here; Khinvsar town has 25 small temples; black deer roaming in herds are a very popular tourist attraction. ([www.khimsarfort.com](http://www.khimsarfort.com))

### **Jayal**

**Dadhimati Temple** - Also known as Goth-Manglod temple; 40 km away from Nagaur; the oldest temple of the district constructed during the Gupta Dynasty (4th Century); Kul Devi of Dadhich Brahmins.

## Merta

**Meera Bai Temple** - Also known as the Charbhuj temple; 400 years old; evidences how total surrender helps attain godly qualities; how deep faith converts poison to 'Amrit'.

**Bhanwal Matta Temple** - 25 km away from Merta City; carries a very interesting story that when thieves were found to be under threat of life they remembered mother by heart; mother appeared for their rescue; temple was got constructed under obligation; the thieves who escaped vowed never to commit theft again; mother takes two a half cups of wine from a true seeker.

### How to reach & Where to stay

**Distance** - Jaipur - 205 km, Ajmer - 80 km, Jodhpur - 125 km, Nagaur - 80 km, Bikaner -192 km

**Hotels** - Raj Palace, Dak Banglow

## Kuchaman City

**Kuchaman Fort** - One of the oldest & most inaccessible forts of Rajasthan; situated on top of a straight hill; unique water harvesting system; Jodhpur rulers used to mint their gold & silver currency here; affords a beautiful view of the city; fort converted into a hotel has a strong attraction for tourists.

### How to reach & Where to stay

**Distances** - Jaipur- 153 km, Ajmer - 115 km, Nagaur - 143 km **Hotels** - Kuchaman fort, Dak Bungalow

## Makarana

**Makarana** - A treasure trove of marble; exemplifies how stones can be shaped & made use of; marble mining is the main-stay of living for the locals; worth seeing how stone brings quality in life; this marble used in the construction of the Taj Mahal, Victoria Memorial & other buildings in white stone.

**Distance** - Jaipur - 180 km, Ajmer - 90 km, Nagaur - 125 km **Hotels** - Vijay Palace, Dak Bungalow

# Ladnun

**Jain Vishva Bharti Institute (deemed University)** - A famous centre of Jainism; a school of thought; a centre of spirituality & purification; a society of Ahinsa; a treasure of tranquility; an abode of humanity on earth. ([www.jvbi.org](http://www.jvbi.org))

## How to reach & Where to stay

**Distance** - Jaipur - 185 km, Nagaur - 120 km, Sikar - 65 km, Ajmer - 180 km **Hotels** - Dak Bungalow

## Other Places of Archeological Interest

**Maroth** - Situated in Nawan tehsil of Nagaur District. 11 kms away from Nawan & 11 kms away from the Kuchaman Road railway station.

**Harsor** - Situated in Degana tehsil of Nagaur district . About 30 kms from Degana.

**Phalvardhika (Phalodi)** - Situated in Merta tehsil of Nagaur district near Merta Road Railway Station. An old temple of Brahamani Mata known as Phalvardhika Mata belonging to the 10th century or even earlier. Some believe the temple was constructed during the Pratihara period and situated 11 kms from Merta City.

**Khatu** - Khatu's old name was Shatkup (six wells). When Shak rulers came to India then they brought two new wells with them which were called Shakandhu (Stepwell) & Kalandh (Rahat). According to Prathivraj Raso Khatu's old name was Khatwan. Old Khatu is almost destroyed. Now there are two villages, one is called Bari Khatu & other Chhoti Khatu. On the hillock of Chhoti Khatu a small fort is standing. Fort was built by Prathviraj Chouhan. An old stepwell is located in Chhoti Khatu, known as Phool Bawadi, it is believed that this stepwell was constructed in Gurjara Pratihara period. This stepwell is artistic in its style of architecture.

**Harsolav** - It is believed that this village is many centuries old. It has an old fort, a Ganesh temple, a Jain Mandir & a cenotaph of Ramchandra Gurjar which is worth a visit. In the building one can see beautiful stone carvings. The village is situated on Gothan-Jodhpur road in the Merta tehsil of Nagaur district.

**Mundiyad** - It is situated about 25 kms away from Nagaur district Hq. in Nagaur tehsil. Village is centuries old, it is believed that the village was established by Mundra Maheshwari, hence it is called Mundiyad. Here is an old Mataji temple & cenotaphs of Jagirdars & Charans of the medieval period. There is also a small Ganesh temple very famous among the people near by.

**Manjhwas** - The village is famous for "Pashupati Nath Temple" & "Phulabai Temple". It is 20 km away from Nagaur district Hq. on Deh route. Pashupati Nath temple is unique in India &

built archeologically as Kathmandu, Nepal. Phulabai was saint born in year 1938 in a Jat family. She was highly devoted to Lord Rama right from childhood & spent her most of time in "Bhakti" & "Kirtana" of Shri Ram.

**Ren** - This Village is situated in Merta Tehsil of Nagaur district. 15 kms. away from Merta City. Here is a famous **Peeth of the Ram Sanehi community**. It is believed that Adi Acharaya Daryavji of Ram Sanehi Community performed "tapsaya" here. Every year a big fair is held on the full noon in the month of Chaitra.

**Kurki** - Kurki is a small village in the Merta Tehsil of Nagaur district. It is the **birth place of the famous princess and poetess, Meera Bai**, about 30 kms. from Merta.

**Kharnal** - It is situated on the Nagaur-Jodhpur National Highway near about 15 kms from Nagaur. It is the birth place of **Lok Devta Veer Tejaji**. It is believed that Kharnal was established by Dhawal Khichi who was in the 5th generation of the Choudhan ruler Gundal Rao Khichi of Jayal state. It is believed that Veer Tejaji was the son of Dhawal Khichi.

**Jhorda** - It is situated on the north of Nagaur about 30 kms away. It is the **birth place of the Great Saint Baba Hariram** and the poet Kandan Kalpit. Every year in the month of Bhadrapad Chaturthi & Panchmi a big annual fair is held here where about 1-2 lac people participate who come from Rajasthan, U.P., Haryana, Delhi & Punjab.

**Son Nagar** - It is situated on the north-west border of the district & is a favourite place for foreign tourists who can enjoy the desert life style here. In the village there is a small museum where Rajasthani life style goods are collected & displayed. (This village is also famous for its artistic "Kathi"-saddle for camels & horses.)

**Gogelav** - This village was established in the name of Lok Devta Gogaji and it is believed that Gogaji's Barat-marriage party had stayed here. In the village near about 150 Gateways are there & some of them are very beautiful with stone carvings. Residents of the village are mainly Oswal Mahajans & there are beautiful & big havelies belonging to them. Most of the major Oswal Mahajan families have migrated from here to Kolkatta, Chennai & other big cities of India & quite a few of these families are settled in the U.S.A., Dubai, Germany & Iran for trading purposes.

**Peepasar** -Peepasar is a small village in the Nagaur Tehsil of Nagaur district. It is the **birth place of the Great Saint Jambhoji**, the founder of the Vishnoi community.

Travel Information -

**Air** - The nearest airport is Jodhpur (135 kms), Jaipur (293 kms).

**Rail** - Nagaur is connected with Jodhpur, Bikaner & Delhi Jaipur via Merta Road.

**Bus** - Regular buses operate from Nagaur to Ajmer, Jodhpur, Bikaner, Jaipur & Delhi.

## CHAPTER- IX

# *ENERGY RESOURCES*

### POWER RESOURCES

Infra-structural facilities like power, banking, transport, education, health, communication, etc. play a vital role in the promotion and development of industries in an area. A brief account of such infra-structural facilities in Nagaur district is given in the following paragraph:

#### 9.1 Rural Electification/Grid Station

There is no source of electricity generation in the district. All the power used in received form other places. However, it is worth mentioning here that special attention has been given to rural electrification and by March 2004. 1396 villages were electrified. Now the electrification of rest villages is under process.

The total length of different types of transmission lines in the district is about 15569.674 Km. the length as different types of lines in the district is being given in the table 3.1 that follow :

#### Existing Power Supply Position( 31<sup>st</sup> March 2019 )

Sr. No.	Name of the Sub-Division	33 KV		11 KV	
		SC	DC	SC	DC
1	A.EN. (O&M), Nagaur	24.460	4.000	79.000	0.000
2	A.EN. (Rural), Nagaur	60.600	0.000	923.956	0.000
3	A.EN. (O&M), Mundwa	345.150	0.000	964.576	0.000
4	A.EN. (O&M), Khinvsar	205.470	0.000	1981.120	0.000
5	A.EN. (O&M), Merta	136.100	0.000	836.517	0.000
6	A.EN. (Rural), Merta	259.950	0.000	1437.327	1.750
7	A.EN. (O&M), Degana	230.800	0.000	1038.883	0.600
8	A.EN. (O&M), Reyan	92.000	0.000	810.464	0.000
9	A.EN. (O&M), Makarana	2.000	0.000	118.893	0.000
10	A.EN. (Rural), Makarana	92.100	0.000	935.537	0.000
11	A.EN. (O&M), Kuchaman	149.470	0.000	1701.032	0.000
12	A.EN. (O&M), Nawa	137.471	0.000	777.942	0.000
13	A.EN. (O&M), Parbatsar	209.360	0.000	843.899	0.000



14	A.EN. (O&M), Didwana	61.500	0.000	824.552	4.000
15	A.EN. (O&M), Molasar	133.435	32.800	945.082	0.000
16	A.EN. (O&M), Jayal	237.300	0.000	1143.705	0.000
TOTAL :-		<b>2479.166</b>	<b>36.800</b>	<b>15362.485</b>	<b>6.350</b>

Note- SC: Single Circuit, DC: Double Circuit

## 9.2 Electricity Consumption Pattern

Up to March, 2008 the total number of power connections issued in Nagaur district were around 262425. The distribution issued for different purposes are given in the following table :

### Existing consumption Pattern Up to 31<sup>st</sup> March 2019.

Sr. No.	Category	Urban	Rural	Total
1	Domestic	631.59	739.94	1371.53
2	Non-Domestic	188.19	82.96	271.15
3	Public Street Light	31.71	0.43	32.14
4	Agriculture	290.87	8840.70	9131.57
5	PHED Connections	82.41	561.49	643.90
6	Industrial	620.80	909.44	1530.24
7	Mixed Load	81.43	149.02	230.45
Total :-		<b>1927.00</b>	<b>11283.98</b>	<b>13210.98</b>

### 33/11 K.V. Power Sub-Stations and Their Existing

#### Capacity in Nagaur District. ( As on 31.3.2019 )

Sr. No.	Region	Existing Capacity (In K.V.A. )	( Number)
1.	A.EN. (O&M), Nagaur	5.00x1 3.15x4	6
2.	A.EN. (Rural), Nagaur	3.15x3 1.60x2 1.00x1	7
3.	A.EN. (O&M), Mundwa	3.15x22 5.00x2	26

		1.60x2	
4.	A.EN. (O&M), Khinvsar	3.15x3 5.00x1	36
5.	A.EN. (O&M), Merta	3.15x14 1.60x6 5.00x4	24
6.	A.EN. (Rural), Merta	5.00x5 3.15x34 1.60x2 1.00x1	45
7.	A.EN. (O&M), Degana	5.00x3 3.15x7 1.60x4	19
8.	A.EN. (O&M), Reyan	3.15x7 2.50x2 1.60x3 1.50x2 1.00x1	15
9.	A.EN. (O&M), Makarana	5.00x2	3
10.	A.EN. (Rural), Makarana	5.00x2 1.60x3 1.00x1 3.15x6	12
11.	A.EN. (O&M), Kuchaman	5.00x5 3.15x25 1.00x1 1.60x5 2.50x1	37

12	A.EN. (O&M), Nawa	3.15x9 5.00x1 2.50x3 1.50x1 1.60x8	23
13	A.EN. (O&M), Parbatsar	1.60x8 3.15x12 5.00x2	22
14	A.EN. (O&M), Didwana	3.15x8 2.50x1 1.60x1 1.50x1	12
15	A.EN. (O&M), Molasar	3.15x19 1.60x3	24
16	A.EN. (O&M), Jayal	3.15x14 1.60x2	19

**STATEMENT OF DISTRIBUTION LINE UNDER CIRCLE**

**AS ON 31<sup>st</sup> MARCH, 2019 .**

Sr. No.	Name of Sub-Division	Voltage K.V. in Route in Km.	Length LF line K.V. At the end of 2007-08
1	A.EN. (O&M), Nagaur	440/230	239.399
2	A.EN. (Rural), Nagaur	440/230`	664.720
3	A.EN. (O&M), Mundwa	440/230	569.912
4	A.EN. (O&M), Khinvsar	440/230	323.079
5	A.EN. (O&M), Merta	440/230	491.845

6	A.EN. (Rural), Merta	440/230	699.937
7	A.EN. (O&M), Degana	440/230	979.561
8	A.EN. (O&M), Reyan	440/230	1391.291
9	A.EN. (O&M), Makarana	440/230	250.522
10	A.EN. (Rural), Makarana	440/230	916.264
11	A.EN. (O&M), Kuchaman	440/230	1730.880
12	A.EN. (O&M), Nawa	440/230	1196.746
13	A.EN. (O&M), Parbatsar	440/230	1372.868
14	A.EN. (O&M), Didwana	440/230	774.651
15	A.EN. (O&M), Molasar	440/230	999.000
16	A.EN. (O&M), Jayal	440/230	732.019
<b>TOTAL</b>			<b>13332.694</b>

**PARTICULARS OF 33 K.V. SUB-DIVISION AS ON 31<sup>st</sup> MARCH, 2019**

**DIVISION :- NAGOUR**

**A. MUNDWA SUB DIVISION**

Sr. No.	SUB-DIVISION	VOLTAGE RATION OF TRANSFER NUMBER	AT THE END OF 2001-02 AGGRIGATE CAP. KVA.	
1	KARLOO	33/11 KV	1	1x3.15
2	INDOKALI	33/11 KV	1	1x3.15

**B. KHINWSAR SUB-DIVISION**

1	BERAWAS	33/11 KV	1	1x3.15
---	---------	----------	---	--------

**DIVISION :- DIDWANA**

**A. JAYAL (O&M) SUB-DIVISION**

1	DEHARI	33/11 KV	1	1x3.15
---	--------	----------	---	--------

**DIVISION :- MERTA****A. MERTACITY (O&M), SUB-DIVISION**

1	BEETAN	33/11 KV	1	1x3.15
2	NAVAL SAGAR	33/11 KV	1	1x3.15

**DIVISION :- MAKARANA****A.EN. MAKARANA (RURAL)**

1	MINDAKIYA	33/11 KV	1	1x3.15
2	BESROLI	33/11 KV	1	1x3.15

**A.EN. (O&M) NAWAN**

1	RAJLIYA	33/11 KV	1	1x3.15
---	---------	----------	---	--------

**A.EN.(O&M), KUCHAMAN**

1	LAMBA	33/11 KV	1	1x3.15
---	-------	----------	---	--------

**A.EN. (O&M) PARBATSAR**

1	BHAKARI	33/11 KV	1	1x3.15
---	---------	----------	---	--------

**9.3 Existing Power supply Position**

There is no source of electricity generation in the district. All the power used in received form other places. However, it is worth mentioning here that special attention has been given to rural electrification and by March 2004. 1396 villages were electrified. Now the electrification of rest villages is under process.

The total length of different types of transmission lines in the district is about 15569.674 Km. the length as different types of lines in the district is being given in the table 3.1 that follow :

**Existing Power Supply Position( 31<sup>st</sup> March 2019 )**

Sr. No.	Name of the Sub-Division	33 KV		11 KV	
		SC	DC	SC	DC
1	A.EN. (O&M), Nagaur	24.460	4.000	79.000	0.000
2	A.EN. (Rural), Nagaur	60.600	0.000	923.956	0.000
3	A.EN. (O&M), Mundwa	345.150	0.000	964.576	0.000
4	A.EN. (O&M), Khinvsar	205.470	0.000	1981.120	0.000

5	A.EN. (O&M), Merta	136.100	0.000	836.517	0.000
6	A.EN. (Rural), Merta	259.950	0.000	1437.327	1.750
7	A.EN. (O&M), Degana	230.800	0.000	1038.883	0.600
8	A.EN. (O&M), Reyan	92.000	0.000	810.464	0.000
9	A.EN. (O&M), Makarana	2.000	0.000	118.893	0.000
10	A.EN. (Rural), Makarana	92.100	0.000	935.537	0.000
11	A.EN. (O&M), Kuchaman	149.470	0.000	1701.032	0.000
12	A.EN. (O&M), Nawa	137.471	0.000	777.942	0.000
13	A.EN. (O&M), Parbatsar	209.360	0.000	843.899	0.000
14	A.EN. (O&M), Didwana	61.500	0.000	824.552	4.000
15	A.EN. (O&M), Molasar	133.435	32.800	945.082	0.000
16	A.EN. (O&M), Jayal	237.300	0.000	1143.705	0.000
<b>TOTAL :-</b>		<b>2479.166</b>	<b>36.800</b>	<b>15362.485</b>	<b>6.350</b>

Note- SC: Single Circuit, DC: Double Circuit

## CHAPTER- X

# TRANSPORTATION

### 10.1 Road Network

The district of Nagaur consists mostly of sandy tracks. The existing roads in district is being given in the following table:

#### Road Net Work in the District

S.No.	Category of Road	B.T Length
1	National Highway (NH)	488
2	State Highway (SH)	1337.50
3	District Roads (MDR)	392.50
4	Rural Roads/Village road	8524.23
5	Other district	574.22
5	Total Length	11316.45

Source: Public Works Department, Nagaur.

The Nagaur district is provided with a network of organized road transport by Rajasthan State Roadways Transport Corporation, having depot at Nagaur.

All the important places at the district are connected with bus service. Many bus-services connecting Jaipur, Jodhpur and other places in Rajasthan also Delhi is available.

### 10.2 Vechile on Road

Up to 2002-03 there were 104423 different types of vehicles registered in the district transport office of this district. The types of vehicles includes taxies, jeeps, two wheelers, buses, private buses.

Total number of motor vehicles registered in the district is shown in table 3.4

#### Registration of Motor Vehicles As on 31.3.2019

Sr. No.	Category	Number
1	Trucks	1794

2	Buses	48
3	Light Motor Vehicles	3811
3	Two-Three Wheelers	49496
4	Tractors	4191
6	Others	1217
<b>Total</b>		<b>60557</b>

### 10.3 Rail Transport

Nagaur town in the district has connected by a Broad gauge line with Jodhpur. Jaipur, Bikaner and Merta Road. The total length of railway line within the district is 268 Km. Broad Gauge and 102 Km. Meter Gauge. Many of the tehsil headquarters of Nagaur district are connected by rail line.

### 10.4 Network of Communication

The communication facilities in the district include post offices, telegraph office, telephone and public call offices etc.

#### NET WORK OF COMMUNICATION FACILITIES AS ON 31.3.2019

Sr. No	Category	Number
1	Post Office	643
2	Telegraph offices	0
3	Telephones in use	19260
4	Cell Phone	110550



## CHAPTER- XI

# *POLLUTION CONTROL MEASUREMENT*

### 11.1 Details of ETP&CETP's already established

No established in the District nagaur ETP &CETP's

### 11.2 Issues regarding Pollution Control

Pollution control board kishangardh in the nagaur District

## CHAPTER- XII

# *Financial Facilities*

### 12.1 Banking Facilities.

The total number of bank branches in the district is 149, out of which 70 are commercial banks, 58 of regional rural banks, 15 of central co-operative banks and remaining 6 primary land development banks. The commercial bank branches comprises of 19 branches of Uco.Bank (the lead bank of the district), 27 branches of State Bank of Bikaner & Jaipur, 3 of State Bank of India, 8 of Central Bank of India, 1 of Canara Bank, 6 of Bank of Rajasthan, 4 Oriental Bank of Commerce, 1 of Bank of Baroda and 2 of Punjab National Bank. The RRB of this district is Jaipur Nagaur Gramin Anchalik Bank and it has 57 branches in the district. There area also two office of Rajasthan Financial Corporation and one Khadi and Village Industries Board.

However, the number of different branches of various financial institutions/ banks are being given in table 3.6 that follows:

At present, there is one bank branch against the 20700 population in the district.

**TABLE : 12.1**

#### **Net Work of Banking Facilities Up to 31.3.2019**

Sr. No.	NAME OF BANK/ INSTITUTION	No. OF BRANCHES
1	UCO BANK	19
2	S.B.B.J.	27
3	STATE BANK OF INDIA	04

4	CENTRAL BANK OF INDIA	08
5	PUNJAB NATIONAL BANK	02
6	O.B.C.	04
7	BANK OF BARODA	01
8	CANARA BANK	01
9	BANK OF RAJASTHAN	07
10	J.N.A.G.B.	58
11	N.C.C.B.	15
12	NAGAUR BHUMI VIKAS BANK	04
13	NAGAUR URBAN CO-OP. BANK	02
14	R.F.C.	02
15	K.V.I.B.	01

## 12.2 Other Indtitutions Engaged in Public Finance

Other indtitution Engaged in Publice Finance in nagaur R.F.C. no 01 and K.V.I.B no 01

## 12.3 Commercial /Industrial Loans disbursed Sector wise

## CHAPTER- XIII

# EXPORTS

The hand tools, woolen carpets, leather items, Marble are products which are being manufacturing in the district are presently being exported to various countries, still these items having good scope in the country.

### LIST OF EXPORTING UNITS AS ON 31.3.2019

Sr. No.	Name of Units	Exported Items
1	Emery Stones Manufacturing Company- Nawa City (Kuchaman City),Phone 62135	Flour Mill Machine & Emery Stones.
2	Marble Services, Makarana Chaudhary Nagar,Ph.42300	Pink Marble
3	Sabu Exporters, Nawan Kuchaman Road,Phone.62137	Flour Mills Millstones

## **CHAPTER- XIII**

### **SALT**

Nagaur district is also an important salt producing area, Nawa and Deedwana tehsil being the major ones. Moreover, Sambhar Area (although forming part of Jaipur district) is quite close to the salt belt of Nagaur district. The salt production is over 6,57,000 tones per year. As such, the industries, based on common salt area local resource could sustain inter-alia, the following plants.

- (i) Caustic Soda plant
- (ii) Soda ash plant
- (iii) Chlorine gas plants.
- (iv) Sodium sulphate plant.

#### **3.5 DIC & OTHER CONCERNED INSTITUTIONS**

The office of district industries center is located in Nagaur city having also a Sub-Center at Makrana. The district Industries Center (DIC) programme was introduced for the first time in the State in July, 1978 for providing the necessary support services under one roof for industrial development in the district Critical inputs were arranged through these centers and services for economic intelligence and marketing were provided.

Rajasthan Financial Corporation (RFC) is a leading name amongst the term lending institutions in the State. A financial institution formally created in april 8, 1955 under the SFC'a Act of 1951, RFC caters to the industrial and financial requirements of the medium, small and tiny scale industrial units set up in the State.

RFC extends financial assistance to various categories of entrepreneurs. The corporation also provided essential financial bank up for various types of industrial activities ranging from pharmaceuticals to cement, mining or development of mines to setting up of industrial estates and transport to hotel industry. In fact RFC also extends loan for resacrch and development activities as per eligibility norms of IDBI. Besides the corporation also functions as an agent of both, the Central and State Government in subsidy requirements of its entrepreneurs. Other positive changes effected by the corporation for better service and effective results such as adoption of security oriented approach in laying down eligibility criterion and extending bridge loan facility etc.

Rajasthan State Industrial Development & Investment Corporation Ltd. (RIICO) is wholly owned company of Government of Rajasthan, incorporated under Companies Act 1956. The main functions are:

1. Providing land and infrastructure facilities for setting up industries.
2. Providing financial assistance by way perception in share capital, under writing, bridge loans, term loans, seed capital, interest free loan against sales tax and subsidy.
3. Giving technical consultancy to entrepreneurs.
4. Setting up projects in joint sector and assisted sector.
5. Giving escorts services to NRI entrepreneurs.
6. Development of industrial areas.
7. Financial inputs.

## INDUSTRIAL AREAS

In Nagaur district, (RIICO) has developed industrial areas and are located at Nagaur, Merta, Makrana. The district also has three Industrial Area of D.I.C.

The situation and progress of these industrial area is shown in table 3.8:

### Existing Status of Industrial Areas AS ON 31.03.2019

Sr. No.	Name of the Town Industrial Area.	Total Area	Plots Planned	Plots Allotted	Plots Vacant
1	RIICO I.A. NAGAU	41.58 Acres	101	96	05
2	RIICO I.A. MERTACITY	38.40 Acres	83	83	-
3	RIICO I.A., MAKRANA (Bidyard)	286.72 Acres	367	348	19
4	I.I.D. RIICO I.A. NAGAU	80.00 Acres	265	265	0
5	DIC I.A. GOTAN	50 Biga	24	24	-
6	DIC I.A. BADU (Parbatsar)	25 Biga	64	64	-
7	DIDWANA RIICO I-A-	77.56 Acres	184	180	4
8	PARBATSAR RIICO I.A.	86.86 Acres	124	56	68

9	DIC I.A. LADNUN	101.5 Biga	104	98	6
10	PARBATSAR RIICO I.A. Extension	284.07 Acres	226	193	33

### 3.10.2 TRADE CENTRES

Principle trade centers of the district Nagaur, Merta, Nawa, Ladnun, Jayal, Deedwana, Parbatsar, Makrana, Kuchera, Degana and Kuchaman City a number of KrishiUpajMandies area also coming up in the district for marketing facilities of agriculture products. Prominent KrishiUpajMandies are Merta, Nagaur and Degana

### 3.10.3 HOUSING.

The housing availability in the district is mainly contained to private individuals. Rajasthan Housing Board has set-up a housing scheme in Nagaur.

## EXISTING INDUSTRIAL SCENARIO

In the old time there were some minor manufacturers having markets in the neighbouring areas. For the rest there were hereditary artisans like carpenters, blacksmiths etc., to meet local demand, However, even after independence, Nagaur district has been industrially backward on account of lack of exploitations of natural resources and under developed infra-structure facilities. Now the industrial rain is changing and a number of incentives and concessions offered to prospective entrepreneurs and they are looking forward for establishing units in the district.

### EXISTING INDUSTRIAL STATUS

#### LARGE & MEDIUM SCALE INDUSTRIES

Industrial units with a fixed capital of Rs. 5 crores and above are categorised as large scale There are seven large and medium scale industries exist in the Nagaur district. Out of seven, 4 are in Makrana and all the three are in the field of marble processing. One cement industry exist in Gotan, one Chemical Industry in large scale sector exists in Deedwana and one unit in Degana.

### List of Existing Large & Medium Scale Industries.up to -31/03/2019

SNo	Name of units	INVESTMENT		EMP.	PRODUCTION	
		T.L.	W.C.		Quantit y	VALUE
1	J.K. White Cement Works, Gotan Phone :- 64475	20234.6 8	3772.34	316	46109.18 LACMT.	N.A. 2000.41
2	Saboo Sodium Cholaridi Ltd., GovindiMarwar	1450.00	110.60	74	1278 LAC TPA	40.00
3	Sarvottam Industries Ltd., vill.Punjiyas, Merta Road	3200.00	1260	150	950 LAC M.T.	2157
				540		

#### SMALL SCALE INDUSTRIES

Inspired by the incentives of the Government, the growth of small scale industries in the district is fast. The total industrial units registered in the District Industries Center up-to March, 2004 were 14835. The major units covered by this sector are mainly food based industries, agriculture based industries, etc. some of these units are old and traditional industries while there has been coming up in recent years either as demand or resources based industries.

#### Number of Units Registered up to 31.03.2019

Sr. No.	Categories	Unit's Numbers	Employment in Number	Investment in Lacs
1	LARG & MED.	03	540	24884.68
2	SSI units	8162	40901	14390.54
	Artisan units	8589	21402	370.82
	Total	16754	62728	29331.36
3	MSME Units	2640	10030	13905.88

## STATUS OF ARTISAN UNITS

The cottage and artisans units of the district are mainly hand loom and leather products. The main products of hand woolens are Galicha, Durries, Woolen etc.

## KHADI & VILLAGE INDUSTRIES

The Khadi and Village Industries of the district include leather, tanning and manufacture of leather goods, weaving of clothes, woolen carpets, soap, furniture, rope making, etc., Besides, the traditional blacksmiths, carpenters and potters, etc. are also available in the most of the parts of the district.

The development of village industries had an important place in the development plan of the state. These have been getting impetus through incentives, mainly in the form of loans being provided by Rajasthan KhadiGramodyog Board, Rajasthan Financial Corporation, etc.

Up to March 2007, the number of assisted Khadi and village industries in Nagaur district were 5309 and providing employment to about 14807 persons.

S. Particular No.	Small Scale/ Tini Units			Artisan Units		
	Nos.	Investment	Emp.	Nos.	Investment	Emp.
1. Agro based	2250	5532.82	13188	162	16.74	52
2. Forest based	286	138.88	1078	1798	14.06	254
3. Mineral based	2031	4928.20	12707	391	114.74	820
4. Textile based	461	94.40	1023	2416	48.42	3412
5. Engineering based	1373	1456.88	7114	301	05.14	469
6. Chemical based	164	206.38	475	04	01.01	9
7. Animal based	03	0.36	09	2751	94.11	3880
8. Others	1212	858.25	3503	-	-	-
Total :-	7780	13216.17	39097	7823	294.22	11703



**MSME UNITS REGISTERED**

Particulars	2006-07		
	Nos.	Investment	Emp.
1. Agro based	6	163.70	45
2. Beverage based	0	0.00	0
3. Textile Industries	56	116.10	130
4. Handloom	6	13.65	12
5. Woolen based	6	49.75	25
6. Paper based	2	12.00	13
7. Rubber Plastic	13	198.80	174
8. Leather based	1	2.02	2
9. Mineral based	29	635.46	446
10. Basic Mattel	14	65.49	95
11. Machinery ind. Mac. Tools	42	515.45	310
12. Electrical ind.	0	0.00	0
13. Service & Repairing	41	81.87	104
14. Misc. Mig. Ind.	16	67.78	121
TOTAL	232	1922.07	1477

Particulars	2007-08			2008-09		
	Nos.	Investment	Emp.	Nos.	Investment	Emp.
1. Agro based	37	2648.52	452	33	453.04	124
2. Forest based	22	85.01	71	54	74.69	118
3. Mineral based	109	1985.55	907	77	1187.40	592
4. Textile based	60	103.52	149	134	268.49	284
5. Engineering based	189	635.21	574	75	340.03	305
6. Chemical based	27	326.13	225	32	520.00	271

7. Animal based	333	161.70	627	165	154.99	357
8. Others	41	190.25	178	187	650.28	495
Total :-	818	6135.89	3183	757	3648.92	2546

### Export Potential Items.

The hand tools, woolen carpets, leather items, Marble are products which are being manufacturing in the district are presently being exported to various countries, still these items having good scope in the country.

#### LIST OF EXPORTING UNITS AS ON 31.3.2019

Sr. No.	Name of Units	Exported Items	Exported 2001-02	
			Qty.	Value
1	Emery Stones Manufacturing Company-NawaCity (KuchamanCity),Phone 62135	Flour Mill Machine & Emery Stones.	–	48.23 Lacs
2	Marble Services, Makarana Chaudhary Nagar,Ph.42300	Pink Marble	409.14 Sq.Mtr.	5.02 Lacs
3	Sabu Exporters, Nawan Kuchaman Road,Phone.62137	Flour Mills Millstones	–	97.76 Lacs

## POTENTIAL INDUSTRIES

### AN OVERVIEW

Nagaur district is one of the desert of Rajasthan. Agriculture and Animal Husbandry is the main occupation of the working force in this district. This is an industrially backward district as compared to other district of the state. Taking into consideration various advantages offered by the district the various industrial projects have been identified. The factor considered are agriculture resources, availability of mineral resources, infra structure facilities, human resources, incentives for setting up industries in Nagaur, needs of local population and demand of product.

### RESOURCES

The agriculture resources are discussed in previous chapters of this report in details. It is seen therefrom that the district of Nagaur is comparatively rich in

agricultural production (like Bajra, Gram, Wheat, Oil seed, etc.,) mineral production and limestone production. Therefore, this district has good industrial potential for agro-based, mineral based, live -stock based and demand based industries. However, the development of such industrial unit in the district depends upon the promotional work carried out by the Government to develop the adequate industrial atmosphere in the district. The new industrial policy and liberalization for attracting foreign investors has opened new avenues for industrialization in the district.

Agriculture and Animal Husbandry are the two main occupations of the working force in Nagaur district. The people of the district have not developed proper and adequate entrepreneurial skill and are quite hesitant in taking risk. This explains the lack of industrial based in the district. However, due to inadequate availability of some infra-structural facilities like power, water, transport and communication. The industrialization process has almost its momentum here and once it is improved, people would come forward for setting up their industrial unit in the district.

## **SUGGESTED STRATEGIES**

To boost up the industrial development in the district first of all it becomes essential to give stress on the development and expansion (it required) of the existing industrial areas as well as to develop new industrial areas at the places which have bright prospects for the development of new industrial units. As it has already been mentioned that at present there are five industrial areas (at Nagaur, Merta, Makrana, Ladnun and Gotan) in the district. Each of these industrial area are facing some or the other problems and can be developed properly through the removal of such problems

## **JUSTIFICATION FOR THE PROPOSED INDUSTRIAL UNITS**

The justification for setting up the major proposed industrial units, depicted in Table 5.1, is being given as follows:

### **i) WOOLLEN YARN UNIT**

Since this district is very rich in cattle wealth, there is sufficient amount of raw material for these units. It is proposed to set up an industrial unit with processing capacity of Buffalo hides, cow hides and goats skin. This unit will also have capabilities to produce leather boards. The hides and skins reprocessed in this units, shall be supplied to the various ancillary units for production of high value added end product. The leather boards could be utilized by the ancillary units for insoles in the footwear industry or for making items like cycle foot boxes travelling kits etc.

**ii) QUICK LIME AND HYDRATED LIME**

These units are being proposed on the basis of locally available raw material and good market in the State as well as outside the State.

**iii) CATTLE-FEED**

Looking at the existence of number of oil-mills and dal mills whose by-product like oil cake, dal churi etc., are used as raw material to manufacture cattle-feed. Therefore on the basis of availability of raw material, the cattle-feed unit can be proposed at Nagaur and Merta.

**iv) MOSAIC & CEMENT TILES AND CEMENT PIPES**

These units are being proposed on the basis of locally raw material and good market in the district as well as out-side the district.

**v) DAL MILL AND OIL MILL**

These units are also suggested on the basis of availability of raw material at local level.

**vi) HIGH TENSILE NUTS AND BOLTS**

Nuts and Bolts are essential part and component of any engineering industry. High tensile nuts and bolts are only one among the families of large categories of nuts and bolts. The proposed unit is expected to meet the internal demand of the State as well as a part of the export demand.

**vii) MODERNISATION OF HANDTOOL INDUSTRY**

Hand tool industry of Nagaur has been the attention of both the Central and State Governments for its development. There is large number of artisan engaged in the variety of hand tool like hand hammer, pincers, pillers, etc. This hand tool industry of Nagaur is about four centuries old. More than 350 families are engaged in the manufacturing of hand tools based on simple and crude forging process.

The standard of hand tools manufactured are not at par to the specification laid down by the Indian Standards Institute in respect of hand tools. The quality of the tools manufactured is entirely depended upon the skill of local artisan. These hand tools are being marketed throughout the country and even exported after proper finishing. The marketing of hand tools are in the hand of middle man who exploit the local artisans.

For uplifting local artisan, hand tool industry will have to be modernized through clear objective such as to improve quality of hand tools being presently produced.

This is possible only by :

- a) Improving the quality of raw material.
- b) Modernizing the traditional manufacturing process.
- c) Providing right types of tools, equipment and machinery which will improve the quality together with the capacity of this industry.
- d) To provide assistance in marketing.
- e) To set up a common facility center for the following services:
  - i) Forging, finishing, heat treatment and die making.
  - ii) Sophisticated machinery to supply blanks to local units for finishing.
  - iii) Imparting training to the local artisans in modern manufacturing techniques.
  - iv) Setting up a Development-cum-testing Center for designing of dies based on export market requirement and for introducing new prototypes of production machine with help of improved and special production tool and equipment.

#### viii) **STONE CRUCHERES AND MINERAL GRINDING**

The building stone is available in all tehsils of the district and available in Ladnun Tehsil, therefore, looking at the availability of raw material stone crushing units are suggested.

The mineral grinding units are being proposed to be set up in mines area of district. Therefore looking at the availability of raw material and good market, mineral grinding units can be proposed in the district.

#### **FOOT LOOSE INDUSTRIES**

These industries are market-oriented and generally does not depend upon the resources of an area the setting up of these industries mainly depends upon of these industries choice and convenience. Nagaur district is in center of State, can be a good location for setting up many of these industries. A list of suggested foot loose industries is being given in the table 5.1

**LIST OF SUGGESTED POTENTIAL INDUSTRIES**

NAME OF UNITS	Capacity	Number of Unit	Per unit Capital Investment (In lacs)	Per Unit Emp. Generation In No.
<b>A. AGRO-BASED</b>				
1- Oil Expeller	0.5 T.P.D.	4	5.00	5. A.O.D.
2- Cattle Feed (Small)	10.0 T.P.D.	2	10.00	10 Merta
3- Flour Mill	-	20	0.40	2
4- Masala Grinding	-	20	0.40	2
5- Bakery and Confectionery	1.0 T.P.D.	2	5.00	Nagaur/Mundwa/
6- Dal, Papad	100 K.P.D.	1	5.00	10 A.O.D.
7- Dal Milling	100 K.P.D.	10	0.02	10 Nagaur
	5 T.P.D.	2	15.00	2 Nagaur
				A.O.D. Nagaur
<b>B. Forest Based</b>				
8- Wooden furniture	-	5	2.00	10 Nagaur
				Merta
<b>C. Mineral Based</b>				
9.Cement Block	0.5 T.P.D.	10	05.00	5 A.O.D.
10. Hume Pipe/ R.C.C. Pipe	-	2	10.00	25 Nagaur/ kucha.
11. Lime / Quick / Hyd. lime	Job Works	10	15.00	10 merta/ nagaur
12 Stone/ Marble Sawings	10 .T.P.D.	5	8.00	5
13. Stone Grits	-	2	5.00	makarana/parbat.
14. China Clay Grinding	1 M.T.	2	5.00	10 Degana/ did.

15. Bricks	2 lac	1	5.00	Merta Kuchamancity
<b>D. TEXTILE BASED</b>				
16. Cotton Dari	-	22	0.15	2 A.O.D.
17. Woolen Dari	-	19	0.15	2 A.O.D.
18. Embroidary	-	10	0.08	1 A.O.D.
19. Readymade Garments	-	15	0.20	2 A.O.D.
<b>E- ENGINEERING BASED</b>				
20. Electrical Switches	-	1	03.0	2 Nagaur
21. Cooler Assembline	-	3	05.0	5 Nagaur
<b>F- CHEMICAL BASED</b>				
22. Washing Soap & Deterg.	-	2	10.0	15 A.O.D.
<b>G. LIVE STOCK BASED</b>				
23. Leather Dyeing	-	4	0.40	10 A.O.D.
24. Leather shoe (local)	-	4	0.40	2
25. Domestic leather Articles	-	4	0.10	3 A.O.D.
26. Butter	-	1	0.22	3 Nagaur
27. Panner	-	2	0.22	3 Nagaur/merta
<b>H OTHER INDUSTRIES</b>				
28. Soap Manufacturing	0.5 T.P.D.	6	5.00	10 Nagaur
29. Steel Furniture	20 P.P.D.	9	5.00	5 A.O.D.
30. Plastic Items	0.5 T.P.D.	4	5.00	5 Merta/Mak

31. Auto Repairing	2 V.P.D.	10	1.00	4 A.O.D.
32. T.V. & Radio Repairing	-	12	200.50	2 A.O.D.
33. Tyre Retrading	500 N.P.A.	2	20.0	10 Nagaur/ Kucha.
34. Handicraft	-	10	0.10	2 A.O.D.
35. Distribution Transformer	-	1	5.00	Nagaur/ Didwana 5
36. Salt / Iodised Salt	2 T.P.D.	20	4.00	Nawa 5
37. Ice	5 T.P.D.	2	8.00	Nagaur

Note :- A.O.D. = All Over District

## 15 Handicraft

**15.1 Handicraft Workers Nos. in District - Approx more than 5000 Artisans are Working in Nagaur District.**

**15.2 Registered UAM up to 31st March, 2019- N/A.**

**15.3 Different Handicraft Cluster Nos.- Artisans of - Painting- (Pichwai & Banithani), Wooden Carving, Marble and Leather items, jooti and Chappal making are working in Cluster Form.**

**15.4 Number of Artisan Cards Issued.- 482 applications are under consideration.**



## **CONCESSION AND FACILITIES**

Industries are necessary for development of the state Nagaur DIC was established in the year 1979-80 under DIC Programme.

Besides DIC other concerned institution viz RFC and RIICO are also located in the district.

## **MAJOR FUNCTIONS OF DIC, NAGOUR**

- \* To promote, assist and protect industrialization/ investment in the state.
- \* To act as acknowledging authority for Micro, Small and Medium Enterprises under MSME Act.
- \* To keep close linkages with different agencies concerned with the development of MSME.
- \* To organise meetings and intensive campaigns for motivation and delivery of package of assistance to entrepreneurs.
- \* To keep proper statistics in district and survey projects for industries and resources and publish district industrial potential surveys.
- \* To guide and assist all entrepreneurs regarding all aspects of industries and entrepreneurship.
- \* To maintain up to date information regarding all concession and facilities offered by the state govt. to industries as also other policies of the central and State governments regarding industries.

## **PMEGP**

Prime minister employment generation programme has been announced on 15th August 2008 and launched in place of REGP scheme. PMEGP is a credit linked subsidy programme for creation of employment in both rural and urban area. Maximum project size Rs. 25 Lacs for manufacturing sector and 10 lacs for service sector.

Subsidy : 15%/25% Fg. general category in urban/ Rural areas - 25%/35% Fg. special category (SC, ST, OBC, Minorities, Women etc.) in Urban/rural areas.

On Line Portal of PMEGP has been Developed .

## **REGISTRAR OF FIRMS**

Partnership firms are registered under Indian partnership Act 1932, General Manager DIC is empowered by state govt for registration of partnership firms.

## **RIPS 2014**

To promote investment in the state Rajasthan Investment Promotion scheme 2014 are in function.

The scheme is applicable for investment made in -

- \* New Enterprises.
- \* Existing enterprises making investment for modernization/ expansion/ diversification.
- \* Sick Industrial enterprises for its revival.
- \* Exemption on stamp duty, Conversion Charges, Electricity Duty, Mandi Fee, Entertainment tax and Land tax etc. and Subsidy (Employment generation, interest) are being provided under this scheme.

## **MSMED ACT 2006**

On filing of EM part-I/II, acknowledgement is issued. This act came into force on 2.10.2006.

Manufacturing enterprises have been classified in terms of investment in plant and machinery (excluding land, building) and further classified into -

- Micro enterprises - investment uptoRs. 25 Lakh
- Small Enterprises - investment above Rs. 25 Lakh & uptoRs. 5 crore
- Medium enterprises - investment above Rs. 5 crore & uptoRs. 10 crore.

Service enterprises have been classified in terms of their investment in equipment (excluding land & buildings) and further classified into :

- Micro enterprises - investment uptoRs. 10 Lakh.
- Small enterprises - investment above Rs. 10 Lakh uptoRs. 2 crore.
- Medium enterprises - investment above Rs. 2 crore uptoRs. 5 crore.

- In Place of EM-II UAM ( UdyogAadharMemorendum ) is filed on line and UAN (UdyogAdhar Number) is generated on line.

### **MICRO, SMALL & MEDIUM ENTERPRISES POLICY PACKAGE -2015**

Various concession / incentives are given under MSME, Policy Package - 2015.

### **INDUSTRIAL PROMOTION CAMPAIGN**

To promote industrial development and disseminate information pertaining to relevant rules and procedures for setting up industries particularly for first generation entrepreneurs, such campaigns are being organised through DIC.

**UPS** UdyamPratsahanSansthan (UPS) - an autonomous body involved in organising industrial exhibitions, buyer-seller meets, industrial fair etc.

### **ARTISANS IDENTITY CARDS**

Govt.of India's scheme to benefit handicraft artisans. Artisan Identity Cards are issued to handicraft artisans by Development Commissioner, Handicrafts Offices located in the state. Applications are being invited On Line for this.

### **HANDLOOM SCHEMES**

Mahatma Gandhi Bunkar BimaYojna - extends insurance cover to Handloom weavers in case of natural and accidental death. Applications are being invited for issuing Weavers I.D Card.

### **PRODUCT DIVERSIFICATION SCHEME**

Handloom weavers of the state taken on study tour to other states for exposure to skill technology, designs and marketing patterns available outside Rajasthan and to study different handloom clusters.

## **CASH AWARD SCHEME**

Cash award to skilled weavers / Handloom societies on selection by distt./ state level committees.

### **Distt. Level / awards State Level Awards**

I.	5100/-	21,000/-
II	3100/-	11,000/-
III	2100/-	7,000/-
Consolation Prize	1100/-	3,100/-

Integrated Handloom Development Scheme under this scheme the assistance is provided for cluster development, group approach. NGOs/ Consultants are selected as implementing agencies (IA'). Selection of marketing experts, designers & master trainers is done by IAS with the approval of GM-DIC.

The scheme is to assist handloom weavers group to make them self sustainable.

## **SHILPIYON HETU BAZAAR SAHAYATA YOJNA**

The scheme provides rebate in stall rent to artisans and weavers, To and Fro fare and daily allowance.

## **BHAMASHAH ROZGAR SRIJAN YOJNA-**

This scheme has been linked with PMMY (Pradhanmanti Mudra Yojna) 8% Interest Exemption is being provided to the eligible applicant. Applications are invited online.

## ANNEXURE-I

### WHOM TO CONTACT FOR WHAT

<b>S.No. Assistance Required</b>	<b>Name of the Institution(s)</b>
1. (i) Product Identification	Micro, Small Medium Enterprises Industrial Estate, BaiseGodam, Jaipur  Phone No. 212098, 213099 Fax - 0141 - 210553
(ii) Consultancy	
- Technical	
- Managerial	
- Economic	-- do --
- Export	
2. Training Facilities	(i) Micro, Small Medium Enterprises Industrial Estate, BaisGodam, Jaipur.  Phone No. 212098, 213099 Fax - 0141 - 210553
	(ii) Entrepreneurship Management Institute, BaisGodam, Industrial Estate, Jaipur - 302006
3. Concession and ,Facilities	District Industries Centre, Nagaur Ph. 01582-240871
4. Factory Accommodation	RIICO Ltd. Bashni Road, Nagaur.
5. Finance :	
Term Loan & Working Capital	1. Rajasthan Financial Corporation, Bashni Road, Nagaur. 2. R.F.C. Makrana, Nagaur.

6.	Machinery in Hire/ Purchase	National Small Industries Corporation Ltd. Nehru Place, Tonk Road, Jaipur.
7.	Marketing	(i) National Small Industries Corporation Ltd. Nehru Place, Tonk Road, Jaipur. (ii) National Small Industries Corporation Ltd. UdyogBhawan, Tilak Marg, Jaipur.
8.	ISI Mark and Allied Details Ag-mark	(i) Bureau of Indian Standards, Chittaranjan Marg, C- Scheme, Jaipur. (ii) Directorate of Marketing Inspection, JhalanaDungari, Jaipur.
9.	Testing of Products	(i) Field Testing Station, BaisGodam, Industrial Estate, Jaipur. (ii) National Test House, BaisGodam, Industrial Estate, Jaipur.
10.	Power Connection	Ajmer VidhutVitran Nigam Ltd., Nagaur.
11.	Registration under Factories Act.	Inspector of Factories & Boilers Makrana, Nagaur
12.	Pollution Control	Regional Office 1. Rajasthan Pollution Control Board, New Railway Over Brize, RIICO Ind. Area III Phase, Madanganj Kishangarh. 2. Rajasthan Pollution Control Board, ChandarShakher Azad Nagar, Bhilwara
13.	Central Excise Registration	Superintendent of Central Excise, Gotan, Nagaur.
14.	Sales Tax registration Makrana, Nagaur.	Commercial tax Office Merta City,
15.	Khadi and Village	(i) Khadi and Village Industries Commission Industries Bikaner. (ii) Div. Officer (KVIB) District Industries Centre, Ajmer
16.	Export	Joint Director General of Foreign, Trade UdyogBhawan, Tilak Marg, Jaipur.
17.	Registrar of Companies	Office of the Registrar of Companies, 132, Vijay Nagar, Part-II, Kartarpura, Railway Crossing, Jaipur

## **ANNEXURE - II**

### **Name and Addresses of the Institutions Assisting in Promotion of Small Scale Industries in the Country.**

1. Central Food Technological Research Institute.  
C.S.I.R., Govt. of India,  
Mysore - 570013, Karnataka.
2. Fragrance and Flavour Development Centre,  
Govt. of India Society,  
Industrial Estate, Makrand Nagar,  
G.T. Road, Kannauj, Faridabad (U.P.)
3. Central Footwear Training Institute,  
Govt. of India Society, Agra (U.P.)
4. Bureau of Indian Standards,  
Chittaranjan Marg, C- Scheme, Jaipur.
5. National Small Industries Corporation Ltd.,  
Nehru Place, Tonk Road, Jaipur.
6. Central Marine Fishery Research Institute,  
68/1, Greams Road, Chennai.
7. Central Leather Research Institute,  
Sardar Patel Road, Adyar, Chennai - 600032.
8. Small Industry Development Bank of India,  
M.I. Road, Jaipur.
9. Rajasthan Small Industries Corporation,  
UdyogBhawan, Tilak Marg, Jaipur - 302005
10. Rajasthan State Industrial Development and Investment  
Corporation Ltd., UdyogBhawan, Tilak Marg, Jaipur - 302005.
11. Khadi and Village Industries Commission,

- Institutional Area, JhalanaDoongri, Jaipur.
12. Rajasthan Khadi and Village Industries Board,  
Bajaj Nagar, Jaipur.
  13. Agriculture and Processed Food Export Development Authority,  
105, New Delhi House, 70, Bara Khamba Road,  
New Delhi - 110001
  14. District Industries Centre ,Nagaur.
  15. Indian Institute of Packaging, New Delhi
  16. Controller of Patent and Designs, Okhla, New Delhi.
  17. Electronics Test and Development Centre,  
Malviya Nagar, Jaipur.
  18. Spices Board, K.C. Avenue, Vincent Cross Road,  
P.B. No. 1909, Ernakulam, Chochin.
  19. Jute Manufactures Development Council,  
Kandhana Building, Flt. No. 6-D-11, Tolstoy Marg,  
New Delhi.
  20. Wool and Woolen Export Promotion Council,  
612/714, Ashoka Estate, 24, Barakhamba Road,  
Cannought Circus, New Delhi.
  21. Gem and Jewellery Export Council, Jaipur.
  22. Textile and Cotton Export Promotion Council,  
Air Cargo Complex, Sanganer Air Port, Jaipur.
  23. Apparel Export Promotion Council,  
Nehru Place, Tonk Road, Jaipur.
  24. Rajasthan Financial Corporation,  
UdyogBhawan, Tilak Marg, Jaipur.