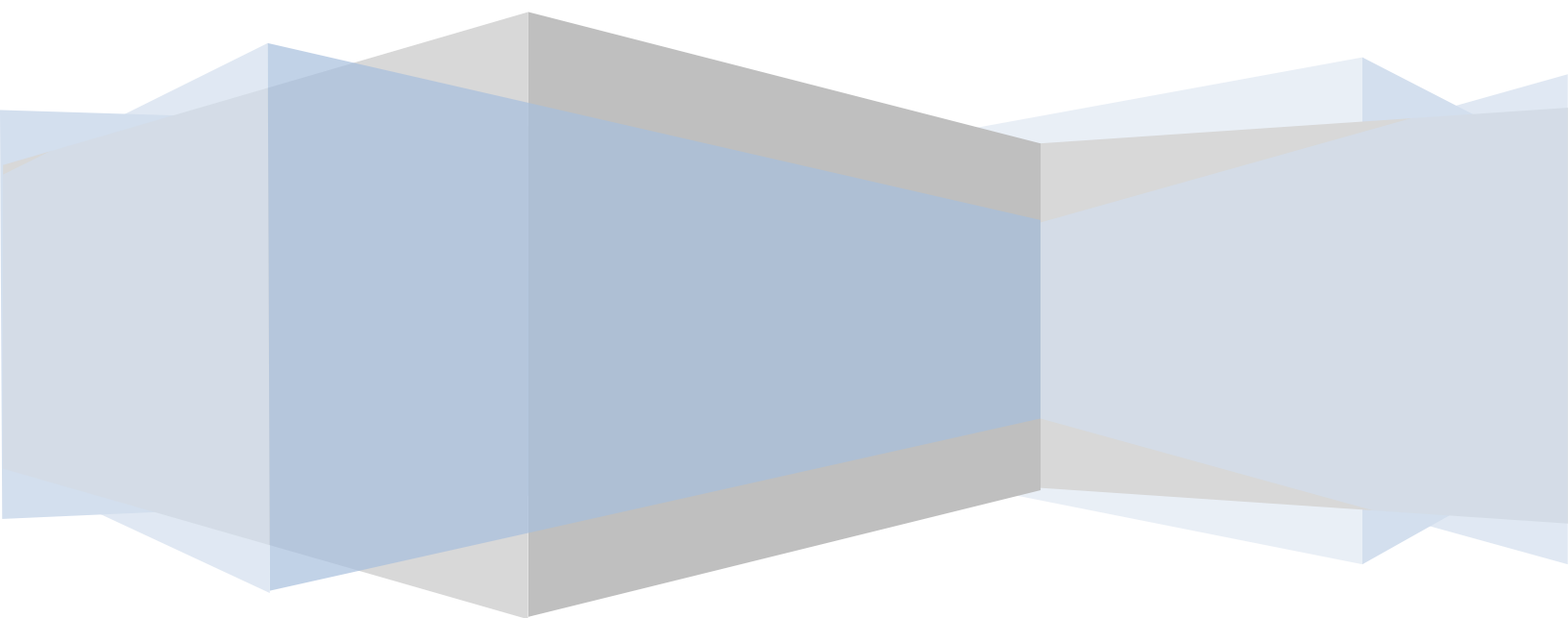


GOVERNMENT OF RAJASTHAN
INDUSTRIAL POTENTIAL SURVEY
YEAR 2018-2019

District Industries Centre, Jaipur

Udhyog Bhwan, Tilak Marg, Jaipur.



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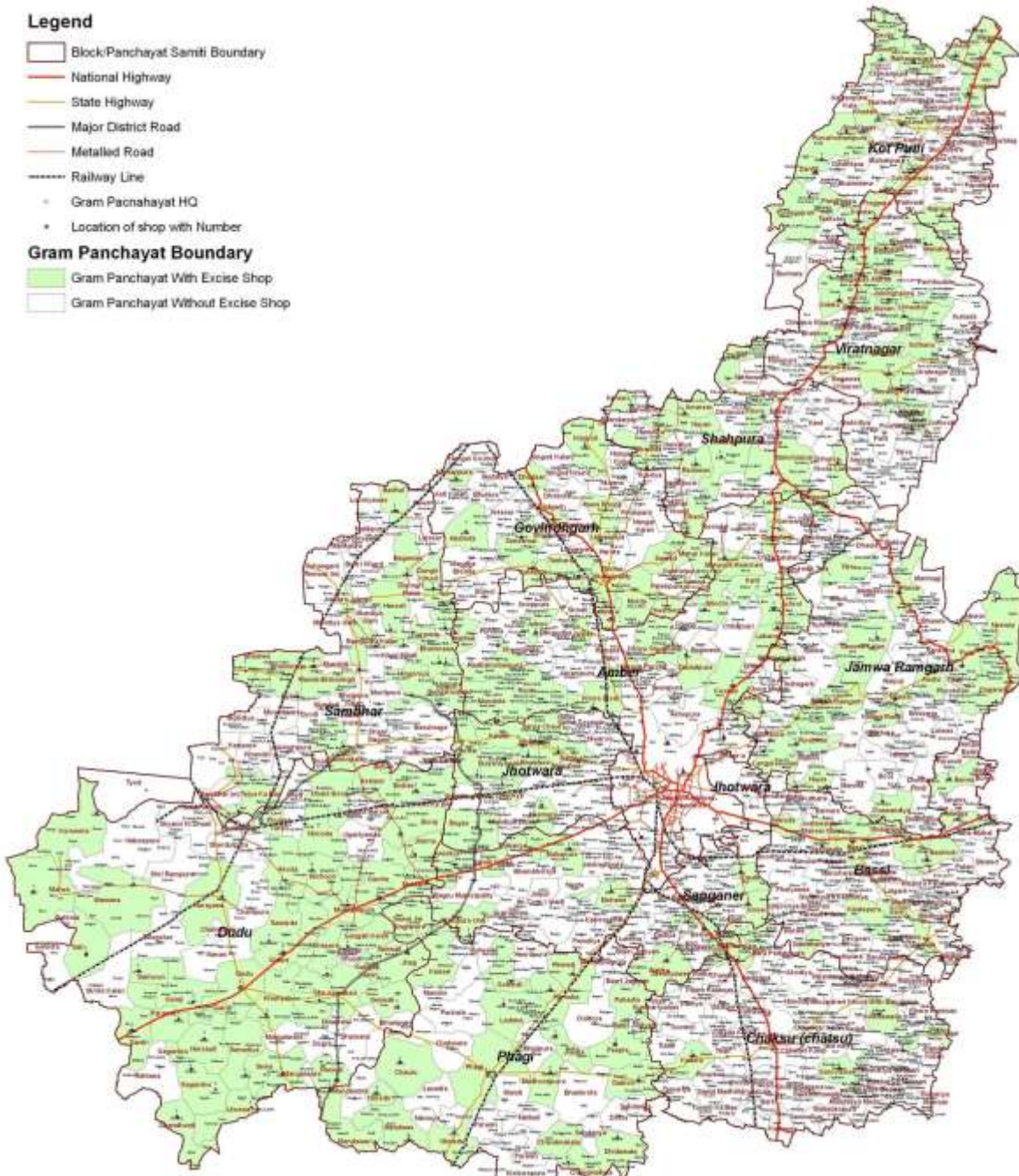
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CHAPTER - I DISTRICT PROFILE

JAIPUR

Legend

-  Block/Panchayat Samiti Boundary
 -  National Highway
 -  State Highway
 -  Major District Road
 -  Metalled Road
 -  Railway Line
 -  Gram Panchayat HQ
 -  Location of shop with Number
- Gram Panchayat Boundary**
-  Gram Panchayat With Excise Shop
 -  Gram Panchayat Without Excise Shop



Chapter-1

• OVERVIEW

1.1

JAIPUR DISTRICT PROFILE AT A GLANCE

Population

1	General Introduction	Unit	Year 2016	Year 2016
1	Northern Latitude		from 26'23' to 27' 51'	
	Eastern Longitude		from 74'55' to 76'50'	
2	Area		11143	11143
3	Sub-Division	No.	13	13
4	1. Tehsil	No.	16	16
	2. Village (Abad)	No.	2393	2393
	3. I.L.R. Circle	No.	153	153
	4. Patwar Circle	No.	613	613
	Gram Panchayat	No.	532	532
	Panchayat Samiti	No.	15	15
	Nagarpalika	No.	10	10
	Nagar Nigam	No.	1	1
	Vidhan Sabha Area	No.	19	19
	Loksabha Area	No.	2	2
			Year 2001	Year 2011
	Population	No.	5251071	6626178
	1. Rural	No.	2659004	3258299
	2. Urban	No.	2592067	3367879
	3. Male	No.	2768203	3468507
	4. Female	No.	2482868	3157671
	5. S.C.	No.	777574	1003302
	6. S.T.	No.	412864	527966
	Population Density	Per Sq. K.m.	471	595
	Sex Ratio (Female Per Thousand Males)		897	910
	Literacy			
	1. Rural		62.15	67.62
	2. Urban		77.46	82.47
	Total		69.9	75.08
	Population Increase in Ten Year		35.06	26.19
	BPL Family		Year 2002	Year 2002
	Total No. of BPL Family		106472	106472
	Urban			
	Rural			

Tehsilwise Population (Population Year)

S. No	Tehsil	Total Population	Male	Female
1	Amer	328692	171210	157482
2	Bassi	283594	147383	136211
3	Chaksu	107288	55510	51778
4	Kothkhaya	82914	43278	39636
5	Chomu	330592	171817	158775
6	Jaipur	139506	72467	67039
7	Jamwaramgargh	303236	158429	144807
8	Kotputli	364054	191713	172341
9	Mojmabad	109892	56594	53298
10	Dudu	103124	53389	49735
11	Phagi	191126	99226	91900
12	Kishangargh Renwal	172985	89590	83395
13	Phulera	182147	94474	87673
14	Sanganer	174893	90292	84595
15	Shahpura	238717	125551	113186
16	Viratnagar	145519	76272	69247
	Total	3258299	1697201	1561098

Source: www.jaipur.nic.in

Tehsilwise Literacy (Population Year 2011)

S. No.	Tehsil	Total	Male	Female
1	Jaipur	88350 (73.57)	53370 (85.91)	34980(60.34)
2	Sanganer	108891 (73.01)	65921 (86.15)	42970(59.17)
3	Bassi	164621 (68.78)	105212 (84.94)	59409(51.45)
4	Chaksu	102715 (63.43)	66675 (79.47)	36040 (46.18)
5	Amer	197705 (70.40)	124756 (85.63)	72949(53.98)
6	Jamwa Ramgarh	170738 (65.22)	11211(82.42)	58624 (46.62)
7	Chomu	203900(72.43)	126680 (87.26)	77220 (56.64)
8	Kotputli	220333 (71.56)	138334(85.65)	81999(56.01)
9	Shahpura	142923(70.27)	91132(85.73)	51791 (53.34)
10	Viratnagar	78697(65.27)	51304(81.45)	27393(47.57)
11	Phulera H.Q. Sambherlek	211267(69.13)	132282(83.80)	78985 (53.46)
12	Mozamabad	112896(62.06)	72247(77.26)	40649(45.99)
13	Phagi	102136(62.36)	65389(77.33)	36747(46.39)
	Total	1807172	1205416	601756

Source: www.jaipur.nic.in

1.2 GENERAL

The Pink City Jaipur, which is formally walled city takes its name from Maharaja Sawai Jai Singh (1699-1743). The territory now known as Jaipur district is made up on a portion of the former Jaipur and Kishangarh States.

1.3 GEOGRAPHICAL AREA

The district is situated in the eastern part of Rajasthan and lies between 26°32' and 27°51' north latitudes and 74°55' and 76°50' each longitudes. It is bounded in the north by Sikar and Alwar district of Rajasthan in south by Tonk, Ajmer and Sawai Madhopur, Sikar and Ajmer district in the west and in east by Dausa and Sawai Madhopur districts. The Jaipur district has a geographical area of 14068 Sq. Km., which is 3.23 percent of the total area of the State.

1.4 LAND-USE PATTERN IN THE YEAR 2017-18

The total geographical area of Jaipur district was recorded at Sq. Km. the classification of the land use in the district was found as given under:

S. No.	Classification of the Landaus	Area in Hqt. 2017-18
1	Forest	82807
2	Land put on Non Agriculture use	221182
3	Barren and Uncultivable Land	41005
4	Fallow Land	137116
5	Net Irrigated Area	317702
6	Gross Irrigated Area	376638
7	Area Sown More than once	58936

Source: Land Record Deptt. Jaipur

1.5 PHYSIOGRAPHY

A large part of the district is covered by a thick mantle of soil, blown and alluvium. The area to the east and north of Jaipur is occupied by hill range rising to over 200 meters above the surrounding plain. The district is drained by a number of largely non-perennial rivers of which Banganga and Sabi are the important once. The Banganaga has been impounded near Jamwa Ramgarh. Which was providing a major share of drinking water supply to Jaipur in past but presently the Ramgarh Dam itself is facing an actute crises of water to be restored.

1.6 ADMINISTRATIVE SETUP

Being a state capital, Jaipur has Legislative Assembly, Secretariat, State level offices of maximum Government departments with divisional and district level offices. There are 16 tehsils and 13 Sub-divisions which are named as Jaipur, Amber, Bassi, Chaksu, Chomu, Mojmabad, Jamwa Ramgarh, Phagi, Phulera, Kotputli, Sanganer, Shahpura, Viratnagar, Kishangarh Renwal, Dudu, Kotkhawda.

The 15 Panchayat Samitis are Amber, Bassi, Chaksu, Govindgarh, Dudu, Jamwa Ramgarh, Phagi, Sambhar, Jhotwara, Kotputli, Shahpura, Sanganer, Viratnagar, Jalsu, Pawata.

Sub-divisions	13
Tehsils	16
Villages	2420
Panchayat Samitis	15
Gram Panchayat	532
Nagar Palikas	10
Nagar Nigam	1

There are 13 sub divisions and 15 Panchayat Samitis in the Jaipur district which are as below:-

Sub-Divisions	Panchayat Samiti's	Tehsil's
1.Amber	1.Amber 2.Jalsu	1.Amber
2.Bassi	3.Bassi	2.Bassi
3.Chaksu	4.Chaksu	3.Chaksu 4.Kotkhawada
4.Chomu	5.Govindgarh	5.Chomu
5.Dudu	6.Dudu	6.Dudu 7.Maujambad
6.Jamwa Ramgarh	7.JamwaRamgarh	8.JamwaRamgarh
7.Jaipur	8.Jhotwara	9.Jaipur
8.Phagi	9.Phagi	10.Phagi
9.Sambhar	10.Sambharlake	11.Sambhar 12.Kishangarh Renwal
10.Kotputli	11.Kotputli 12.Pawata	13.Kotputli
11.Sanganer	13.Sanganer	14.Sanganer
12.Shahpura	14.Shahpura	15.Shahpura
13.Viratnagar	15.Viratnagar	16.Viratnagar

1.7 CLIMATE AND RAINFALL

The climate of the district is dry and healthy and is subject to extreme of cold and heat at various places. The minimum temperature recorded in the district varies from 1.0C to 8.C.The average humidity reaches to 60 percent at The time of south western monsoon. In the district the rainy season usually lasts from June to September and the normal annual rainfall being 55.64 cm.

1.8 FOREST (FLORA AND FAUNA)

About 5 per cent of the total area of the district was under forest. Subsidiary edaphic type of dry tropical forest are found in the district where Dhok or Dhokra is the most common tree. Other species found are Adossa, Gurjan, Salar. Jhingha, Babul, Siris, Bar, Gular, Pipal, Shisham Peelu, Hingota, Karaya. Khejra, Kair and Jamun. The timber obtained from the forest of the district is utilized for the manufacture of agriculture implements besides being used for roofing as well as for fuel purposes.

Black Buck, Nilgai, Langur, Chinkara, Chital or Spotted Dear, Fox, Fyena, Hedgehog, Porcupine, Jackal, Jungel Cat, Sambhar are found in the district.

2.1 HUMAN RESOURCES

As already mentioned, Jaipur is considered to be one amongst the leading district in the industrial sector of the State, which is mainly due to firstly the central location of Jaipur and secondly being the Capital City as also its convenient approach by rail and roads from all the important trade centers of the State as well as of the country. It has good potential for development of demand based, resource based and foot-loose industries. Agriculture is the main occupation in the district and providing largest employment opportunities to the urban as well as rural persons.

Human resources as well as physical resources have already been discussed in this report. It may be seen there in that the district has good industrial opportunities for agro based industries, livestock based industries, mineral based industries. Demand based industries, besides the diversified nature of rural and cottage industries. The development of such industrial units in the district. Jaipur depends upon entrepreneurial reaction as well as their attitudes towards industrialization and also upon the promotional work carried out by the Government to develop the adequate industrial atmosphere in the district.

2.1.1 WORKING FORCE & OCCUPATIONAL PATTERN

Agriculture and mining are the main occupation of the working force in Jaipur. The rural people of the district have not developed proper and adequate industrial base in rural and remote areas of the district. However, in various Panchayat Samities like Ramgarh, Bassi, Bairath etc. there are the areas where various mineral resources are available in abundance. On the basis of which the units related to stone grinding, stone powder chips and structural items may be established in the rural areas. Besides such industries, the other rural and cottage industries related to carpentry, black-smith, embroidery dyeing and printing, carpet, manufacturing painting, wooden carving, and leather products, shoe making, leather embroidery etc, may also be established in the rural/semi-urban areas of the district.

2.2 WATER& IRRIGATION RESOURCES

2.2.1 & 2.2.2 Drinking Water& Irrigation Facilities

The availability of water resources in Jaipur can be analysed under the following three heads:

- (A) Important Rivers
- (B) Ground Water Resources
- (C) Other Irrigation Facilities

(A) Rivers

The statistics of major rivers passing through the Jaipur district is as given under:

TABLE 2.2

DETAILS ABOUT EXISTING RIVERS IN JAIPUR DISTRICT

S. No.	RIVER'S NAME	LENGTH COVERAGE IN THE DISTRICT IN KILOMETERS	AREA COVERED
1	Ban Ganga	164	Ramgarh
2	Bandi	-	Phulera, Phagi, Chomu
3	Masi	-	Phagi
4	Dhundh	-	Khaksu, Hingonia
5	Sabbi	-	Virat Nagar, Kotputli

Source: Land Record Dept. Jaipur

(B) Ground Water Resources

The ground water in district is mainly affected by Sabbin and Bandi River basins. The greater part is under-lain by sand, gravel and pebbles where high yield tubewells are feasible, About 500 galleon to 26000

SNo	Cities of Jaipur District	Total water Production (MLD)	Present service level (MLD)	Water sources			working hand pumps	working single phase nalkoop
				Water sources& production	working nalkoop	No of wells& DCB		
1	Jaipur city	500.00	166.67	Bisalpur Dam-410.00+Rest from	2443	0	1852	329
2	Sanganer	12.00	85	Bisalpur Dam-7.8MLD&Rest fromTWs	99	0	275	65
3	Bagru	1.50	44	TWs at begus road Gochar	16	0	119	12
4	Chaksu	1.80	49	Bisalpur Dam-0.7MLD&Rest fromTWs/Ows	11	5	386	6

5	Nairna	0.80	55	Bisalpur Dam- 0.6MLD&Rest fromTWs/Ows	6	6	198	12
6	Sambhar	1.45	59	Bisalpur Dam- 2MLD&Rest from Ows	0	7	1	0
7	Phulera	1.20	42	Bisalpur Dam- 2.0MLD&Rest from Ows	0	10	94	2
8	Jobner	0.85	68		9	0	33	9
9	K.Renwal	1.60	50		15	0	21	8
10	Amer	3.20	58		21	3	133	58
11	Basssi	1.35	56		29	0	137	18
12	Chomu	4.11	57		116	0	0	38
13	Kotputli	2.75	53		22	0	163	24
14	Manoharpur	0.84	41		10	0	30	26
15	Shahpura	2.20	59		21	0	37	27
16	Viratnagar	1.25	52		12	0	14	6
	Total	536.90	994.67		2830	31	3493	640

2.3 COLLEGE FACILITIES

2.3.1 No of School,Colleges&ITI

In the Jaipur District no. of colleges (Govt. & Private) for the various trends like engineering, polytechnic, ITI, B-Pharma, D-Pharma is listed below :-

Year 2017-18

S. No.	Engineering Colleges		Poly-tech. Colleges		ITI		MBA		MCA	
	Govt.	Pvt.	Govt.	Pvt.	Govt.	Pvt.	Govt.	Pvt.	Govt.	Pvt.
1	1	53	3	39	14	292	0	28	0	13

EDUCATIONAL INSTITUTIONS

Year	Govt. Collage			Private Collage			Total Collage		
	Co.Ed.	Women	Total	Co.Ed.	Women	Total	Co. Ed.	Women	Total
2014-15	08	03	11	175	73	254	183	82	265
2015-16	08	03	11	183	81	264	191	84	275
2016-17	08	03	11	189	85	274	197	88	285
207--18	09	03	12	209	91	300	218	94	312

2.3.2 MEDICAL FACILITIES

No. of Hospitals in Jaipur District (2017-18)

Dispensaries	Mother & Child Welfare Centre	Primary Health Center	Sub Centre	Satellite & other Hospital	Community Health Centre	Aid Post
38	17	131	678	11	31	2

Source: Medical & Public Health Department, Jaipur

2.3.3 VETENIARY FACILITIES

No of veterinary Center &Hospital in jaipur District 2017-18

PC	VHF	VH	VD	SC	TMVU	DMVU	Laboratories	Training Institutes	Farms
2	58	97	10	319	16	03	SDDC/BP Lab/ Nutrition Lab/ Poultry Lab	RSLMTI/ LSA Trg.In.- Bassi	khatipura poultry farm

RDDC- Regional Disease Diagnosis Center, DDL- District Disease Diagnostic Lab, SDDC- State Disease diagnostic Center, CRS- calf rearing Center, GRS-Goat Rearing center, RSLMTI- Rajasthan State Livestock Management TrainingInstitute, LSA Trg In. - Livestock Assistant Training Institute, KVS- Key Village Scheme, B.P. – Biological I Product Lab, PC- Poly clinic,VHF- First Grade Vetrinary Hospital, VH- veterinary Hospital, SC- Sub centers

2.4 Area and Production of major of Crops

Table 2.4.1 to 2.4.5

Area and Production of Major of Crop,Pulses,Oil Seeds,Flory Culture&Others

Crop-wise Forth Advance Estimates of Area, Production and Yield of Various principal crop during 2017-18

S.No.	CROP	Area (In Hect.)	Production (InTons/Bales.)	Yield (Kg./HA.)
1	RICE	0	0	0
2	JOWAR	32692	12589	385
3	BAJRA	298579	445300	1491
4	MAIZE	1601	1814	1133
5	SMALL MILLETS	0	0	0
6	COARSE CEREALS	332872	459703	1381
	Kharif Oulses			
7	TUR	81	51	630
8	MOONG	122396	50205	410

9	MOTH	89	28	315
10	URAD	2906	1289	444
11	CHAULA	6868	3012	439
12	OTHER KHARIF PULSES	0	0	0
	TOTAL KHARIF PULSES	132340	54585	412
	TOTAL FOOD GRAINS	465212	514288	1105
13	GROUND NUT	32185	54436	1691
14	CASTER SEED	0	0	0
15	SEASUM	4294	1453	338
16	SOYABEAN	1	1	1000
	TOTAL OILSEED	36480	55890	1532
	COTTON*	191	619	551
	GUWAR SEED	52722	50122	951
1	SUGARCANE	37	2603	70351
2	OTHERS	50200		
3	TOTAL	604842		
	WHEAT	140904	512683	3639
	BARLEY	51756	182744	3531
4	SMALL MILLETS	0	0	0
5	COARSE CEREALS	192660	695427	3610
6	GRAM	26462	25934	980
7	MASOOR	0	0	0
8	MATAR	9481	17378	1833
	OTHER RABI PULSES	0	0	0
	TOTAL PULSES	35943	43312	1205
10	TOTAL FOODGRAINS	228603	738739	3232
11	RAPE AND MUSTARD	67846	110544	1629
12	TARAMEERA	2894	1650	570
13	LINSEED	6	5	833
	TOTAL OILSEED	70746	112199	1586
	OTHERS	28900		
	TOTAL	328249		

नोट:- खरीफ मौसम वर्ष 2017-18 के अन्तर्गत क्षेत्रफल उत्पादन एवं उपज की सूचना राजस्व मण्डल अजमेर द्वारा सम्पादित फसल कटाई प्रयोग के आधार पर तैयार की गई।

रबी फसलों के उत्पादन अनुमान फसल कटाई प्रयोगों के Quick Estimate पर आधारित है।

2.5 LIVESTOCK

The main livestock of the district are cattle, goats, buffaloes and sheep. The poultry in the district is still not much developed in comparison to the adjoining Ajmer. The total livestock population of Jaipur district was 2803997 in the year 2012 as per census. As per the 19th Livestock census 2012, there are 577.32lacs Livestock (which include Cattle, buffalo, Sheep, Goat, Horse & Ponies, Mules, Donkeys, Camel, Pig) and Poultry 80.24lacs

TABLE 2.5
LIVESTOCK POPULATION OF JAIPUR DISTRICT (YEAR 2012)

S. No	Category	No.
1	Cattle	634941
2	Buffaloes	1073386
3	Sheep	229948
4	Goats	837094
5	Horses & Ponies	1175
6	Mules	54
7	Donkey	1300
8	Camels	4896
9	Pigs	2123
	Total	2803997
A	Dogs	24666
B	Poultry at Backyard	185503
	Poultry at Farm	152202
C	Rabbits	975
	Total	363346

Source:Animal Husbandry Department. Jaipur

2.5.1 AVAILABILITY OF DAIRY PRODUCTS

MILK PRODUCTION 2016-17

S. No.	ITEM ANIMAL TYPE	EST. ANIMAL IN MILK (000 NOS.)	AVERAGE YIELD PER DAY (KG)	MILK PRODUCTION (000) MT
1.	CROSS BREED	181.125	9.129	603.518
2.	INDEGNIOUS COW	53.003	6.840	132.333
3.	COW-NON DESCRIPT	23.162	4.268	36.085
4.	INDEGNIOUS BUFFALO	334.549	7.661	935.522
5.	NON DESCRIPT BUFFALO	162.540	5.893	349.617
6.	GOAT	306.560	0.880	98.425
	TOTAL			2155.500

EGG PRODUCTION 2016-17

S. No.	ITEM BIRD TYPE	ESTIMATION LAYERS NO. (000)	AVERAGE YIELD RATE No./LAYER/DAY	AVERAGE YIELD /LAYER/YEAR	EGG PRODUCTION NO.(LACS)
1.	DESI FOWL	45.651	0.471	171.813	78.434
2.	IMPROVED FOWLS	13.976	0.771	281.475	39.340
3.	COMMERCIAL POULTRY	84.780	0.833	304.101	257.815
	TOTAL				375.589

2.5.1 WOOL AVAILABILITY

Sheep are reared in the district mainly for wool and meat. As per data available from "Integrated Sample Survey Report for estimation of major livestock products per sheep yield approximately 1.02 Kg. wool every year. Thus there is Potential for 2.90 lacs kg. wool within the district per year. The wool produced in the district is also supplied to other places. In case the wool is utilized with in the district, it will certainly contribute by raising the local employment opportunity through growth of Woolen Textiles Industries.

Wool Production in Jaipur Distt.

S. No.	ITEM ANIMAL TYPE	ESTIMATED SHEEP SHORN NO. IN (LAC)	AVERAGE WOOL ANIMAL/Year	WOOL PRODUCTION IN (000)KG.
1.	RAM	0.213	1.918	40.833
2.	EWES	1.386	1.621	224.752
3.	LAMBS	1.111	0.903	100.295
	TOTAL			365.295

2.5.3 MEAT AVAILABILITY

Assuring on an average slaughter rate of 20% for sheep and goats both, death rate of the same at 0.30 percent and 9.20 percent respectively and the meat availability of 11.17 Kg. And 13.07 Kg for sheep and goat. The total availability of meat in the district is below table-

Meat Production 2016-17

S. No.	Speices	Total Animal slaughtered (000 NoS.)	Average Meat Production (kg)/Animal	Total Production (000 Tonns)
1.	YOUNG BUFFELO	87.848	52.155	4.582
2.	ADULT SHEEP	116.908	15.057	1.790
3.	YOUNG SHEEP	51.083	10.131	0.518
4.	ADULT GOAT	159.183	13.666	2.175
5.	YOUNG GOAT	150.541	9.978	1.502
6.	ADULT PIG	9.549	56.288	0.537
7.	YOUNG PIG	28.342	26.399	0.748
8.	POULTRY	281.103	1.042	0.293
9.	COMMERCIALPOULTRY	303.301	1.001	0.303
	TOTAL			12.419

DETAILS ABOUT FISHERY NETWORK AT JAIPUR

Total number of reservoir available at Jaipur District is 90 out of which 77 reservoirs are transferred to Panchayat Raj. Mainly reservoirs are situated in Chaksu, Phagi, Virat Nagar, Jamwa Ramgarh, Dudu Sambher Lake, Amer, Sanganer, Kotputli

The fishes are available in 40 varieties in the District the most important of some are Rohu, Catla, Mirgal, Sanwal, Singara, Lanchi, Grass carp and Sirsi.

YEARS	FISHERY FARM	FISHERY NURSERY	FISHERY MARKETS	FISHERY PREDICTING CO-OP SOCIETY
2013-14	1	6 Nursery & 1 Rearing Pond	1	1 Not Active
2015-16	1	-Do-	1	1 Not Active
2016-17	1	-Do-	1	1 Not Active
2017-18	1	-Do-	1	1 Not Active

Department Main Programs.

1. Fisheries Training for Human Recourses Development.
2. Subsidy on Pond Contraction on Private Land.
3. Subsidy on Renovation of existing ponds.
4. Subsidy on Construction of Fish Seed Production unit.
5. Subsidy on Ornamental Fish Culture.
6. Fish cum prawn culture.
7. Development of Fish seed rearing unit.

2.6.GEOLOGY AND MINERALS

Mines

The oldest rocks in the district are the schists, gneisses, migmatites and quartzites of pre Aravali which are considered to be about 2500 million years old. These rocks are mostly covered under a mantle of sand and alluvium of recent to sub-recent age. Overlying these rocks with a major unconformity are the rocks of Delhi Super Group, which is made up of Raialo, Alwar and Ajabgarh Groups. The rock of Raialo group comprises mainly dolomitic marble and minor quartzites. The Alwar Group consists of conglomeritic quartzites and schists which either lie unconformity over the Raialo or directly over the metamorphites or the Pre-Aravali. The Ajabgarh group is mainly made up of schists, phylites, marble and quartzites. These rocks have been intruded by amphibolites, granites. Pegmatites and quartzveins.

A variety of mineral deposits are found in the district. A few major of them are China Clay, Copper, Dolomite, Iron, Lime Stone. Silica Sand, Soap Stone.

Minerals

The district not has an important place from the point of view of mineral resources. The details of major mineral resources are being in the following paragraphs.

(A) CHINACLAY

Fine quality of china clay is found in the district. One of the finest quality of china clay occurs at Buchara (27.33-76.02), Fatehpur (27.84. 76.03. Kishorpura (27.31, 76.01) having the while or milky color. In the available composition. The proportion of china clay remains in between 39 percent to percent to 66 percent. China clay found in villages Toda, Meena Ki Dhani, Khilona, Neemali, 4 Naldhani.

(B) DOLOMITE

Nearby 50 percent of the total production of dolomite in the State comes from only Jaipur district. It is mainly used as a refractory flux and building materials. Dolomite found in villages Smkota, Rajwala, Rasacta. Thali.

(C) IRON

The iron-one deposits in the district are mainly located at Marjia, Rampura Naila. Nimla, Rajpur, Maouda, Dabla Bagawas, Tateri and Bani-Ka Bas. The reserves from Morija and Nimla areas have been estimated to be of the order of 2.38 million tonnes. Iron found in villages Bagawas, Kalaypuri, Tatiwas, Thakuraon Ki Dhani.

(D) LIME STONE

Cement grade limestone occurs near in villages Kanota, Pawana, Mohanpura. Jodhpur, Panchpari, Benar Pawana Ahir Kotputli Tehsils another for lime burinig in village Sankotara goret Ladipura, Rasala, Ranipua, Khetpura, Daniwara, Barkhera, Khared, Sarmoli.

(E) SILICS SAND

Banskoh and Jhar hills are the main source of silica sand in the district for which about 2.8 million tonnes of reserves have been indicated. Other occurrences are at Khori, Nimora, Dhaula, Bhankri, Bhuj, Chitori, Gumanpura and Samood.

(F) SOAP STONE

The best variety of Soapstone occurs at Dogetha-Jharna. Other deposits are at Geejghar, Khawa etc. Inferred reserves of about 0.25million tonnes have been indicated in the area.

(G) MARBLE

There are about 100 mining lease of marbles located in Andhi area which is known as Andhi Marble common quality is known by the name of Andhi Pista and Indo-Italian Grade.

(H) QUARTZ & FALESSPAR

It is mostly used in refractory purpose & glass industry it is common locality is mainly in Phagi & Dudu, Maojambad under same village are sokem Dhamdoli enla etc.

MINERALS PRODUCTION

In the year 2017-18 the production of minerals in the district has remained as given under.

A. Production of Major Minerals (2017-18)

S. No	DESCRIPTION	No. of Khanan Pattas	Production in Year (In Tons)	Sale Price	
				Per Ton	Total
1	Slica Sand	4	26500	220	5830000
2	Quartz/Falespar	32	22260 Q 2340 F	200 180	44452000 421200
3	Quartz/ Chira Clay/Pirolite	1	0	0	0
4	Iron Ore	2	780	350	192500
5	Soap Stone	5	0	0	0
6	Soap Stone /Dolomite	1	0	0	0
7	Mica/Falespar/Quartz/Bariel	5	0	0	0
8	Red Akar/Iron Ore	1	0	0	0

Sources: Mines Department

कार्यालय – खनि अभियन्ता, खान एवं भू-विज्ञान विभाग, जयपुर

प्रधान खनिज के उत्पादन, बिक्री, श्रमिकों की संख्या एवं आय की सूचना वर्ष 2017-18

क्र.सं.	खनिज का नाम	खनन पट्टो की संख्या	क्षेत्रफल (हे.)	उत्पादन (टनों में)	पिट माउथे वेल्यू (PMV) (रु. प्रति टन)	बिक्री मूल्य (रूपये)		श्रमिकों की संख्या (औसत)	रेवल्यू प्राप्त (सारणी सं. 6 का खनिजवार कुल रेवन्यू लिखे (रूपये में)
						प्रति टन	कुल		
1	2	3	4	5	6	7	8	9	10
1	सिलका सैण्ड	4	169.7068	26500	0	220	5830000	38	3812000
2	क्वार्टज / चा. क्ले / पायरोप्लाईट	1	5.000	0	0	0	0	1	750000
4	क्वार्टज / फ़ैल्सफार	32	155.2437	22260 Q 2340 F	0	200 180	4452000 421200	191	5405000
5	सोपस्टोन	5	510.1873	0	0	0	0	19	1869000
6	सोपस्टोन / डोलोमाईट	1	55.8064	0	0	0	0	60	0
7	माईका / फ़ैल्सफार / बैरियल / क्वार्टज	5	53.13	0	0	0	0	0	0
	कुल	48						कुल	11836000

कार्यालय – खनि अभियन्ता, खान एवं भू-विज्ञान विभाग, जयपुर

कार्यालय – खनि अभियन्ता, खान एवं भू-विज्ञान विभाग, जयपुर

अप्रधान खनिजवार उत्पादन, बिक्री मूल्य, आय, श्रमिकों की सूचना वर्ष 2017-18

क्र.सं	खनिज का नाम	खनन पट्टे		क्वारी लाइसेन्स		उत्पादन (टनो मे)						बिक्री मूल्य (रूपये मे) प्रति टन		रेवन्यू प्राप्त (सारणी सं. 7 का खनिजवार कुल रेवन्यू लिखें) (रूपयों मे)	औसत श्रमिकों की संख्या	
		संख्य T	क्षेत्रफल (हे.)	संख्य T	क्षेत्रफल (हे.)	खनन पट्टो से	क्वारी लाई सेंस	आ.सी. सी.से	ई.आर.सी. सी.से	एस.टी. पी.	एस.टी. पी. (प्रावेट)	कुल योग				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	चेजा पत्थर पट्टी कातला	763	760.56	0	0	7871559	0	0	2254191	0	0	10125750	100	101257500	30477800	8660
		0	0	0	0	450	0	0	0	0	0	450	300	135000	1170000	
2	मार्बल	20	38.3152	0	0	6050 B 8500 K	0	0	0	0	0	6050 B 8500 K	120	7260000 3400000	5645000	600
3	लाईम स्टोर	5	13.3123	0	0	0	0	0	0	0	0	0	300	0	0	12
4	ग्रेनाईट	5	10.612	0	0	0	0	0	0	0	0	0	100	0	2952000	19
5	ईट मिट्टी	186	0	0	0	0	0	0	0	2636550	0	2636550	40/-	105462000	48302000	3000
6	बजरी (RCC) (नदी नालो से)	0	0	0	0	0	0	117702	0	0	0	117702	120	14124240	24790000	550
7	नाको से प्राप्त आय	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	राजकीय विभागों से प्राप्त आय	0	0	0	0	0	0	0	0	0	0	0	0	0	41012000	0
9	अनाधिकृ	0	0	0	0	0	0	0	0	0	0	0	0	0	40376000	0

	त															
1	अन्य	0	0	0	0	0	0	0	0	0	0	0	0	0	48561000	0
														कुल	51758600	0

2.7.FOREST RESOURCES

AREA (FLORA AND FAUNA)

About 5 per cent of the total area of the district was under forest. Subsidiary edaphic type of dry tropical forest are found in the district where Dhok or Dhokra is the most common tree. Other species found are Adossa, Gurjan, Salar. Jhingha, Babul, Siris, Bar, Gular, Pipal, Shisham Peelu, Hingota, Karaya. Khejra, Kair and Jamun. The timber obtained from the forest of the district is utilized for the manufacture of agriculture implements besides being used for roofing as well as for fuel purposes.

RESOURCES

Black Buck, Nilgai, Langur, Chinkara, Chital or Spotted Deer, Fox, Fyena, Hedgehog, Porcupine, Jackal, Jungel Cat, Sambhar are found in the district.

2.8 TOURISM

The Jaipur district has a number of religious historical, archaeological places of importance as well as the place of tourist's interest like the City Palace, Maharaja Sawai Mansingh Museum, Jantar-Mantar, Hawa Mahal, Central Museum (Albert Hall), Nahargarh Fort, Jai Garh Fort, Amber Fort, Samod Palace etc. where a large number of foreign and domestic tourists visit every year.

Tourist Visit Chart

Year	No. of Indian Tourist	No. of Foreigner's	Total
2013	104905	566429	1671334
2014	1044732	546465	1591197
2015	1201152	596756	1797908
2016	1544730	565978	2110708
2017	1702665	633990	2336655
2018Jan to March	685568	322909	1008477

Chapter-3

• EXISTING INFRASTRUCTURE FACILITIES

3.1 Power Resources

At present 19.552 MW power generation capacity is installed in Rajasthan State. At present no shortage of power in state 24 hrs. supply is available to all consumers except Agriculture (6-7 hrs)

3.1.1 Rural Electrification/Grid Station

There are 1670 Sub-station of 8766 MVA capacity of 33/11KV, 15098 km long 33 KV sub transmission line, 127500 km 11 KV line, 142800 km LT line and 636123 distribution transformers are installed of 13902 MVA capacity in Jaipur Discom.

3.1.2 ELECTRICITY CONSUMPTION PATTERN

Position of Consumers as on 31.03.2018

S.No	Category	No. of Consumers	
		Jaipur City	Jaipur District
1	Domestic	661404	502418
2	Non- Domestic	144702	14629
3	Street Light	1726	35581
4	Agriculture	2690	105891
5	Industrial		
6	Small	9732	5772
7	Medium	3505	588
8	Large	848	1396
9	PHED		
10	Small	2864	8584
11	Medium	26	52
12	Large	61	18
13	Mixed Load	338	1843
14	Total	827896	678115

3.1.3 Existing Power Supply Position as on 31st march 2018

S.No	Category	Energy Sales in LU	
		Jaipur City	Jaipur District
1	Domestic	19595.75	5213.61
2	Non Domestic	12053.09	2528.71
3	Agriculture	282.13	16193.20
4	Industry	11427.13	11858.60
5	Others	1559.99	227.59
6	Total	44918.09	36021.71

Action taken for better consumer service

Online new connection application may be registered on "Bijali Mitra" app available at Google App store

Smart Centralized Call Center established and working 24 hrs to redress all types of grievances of consumers including no current complaint, FRT team equipped with geomapping is also available at each sub-division to redress the no-current complaint and consumer facilitate to see the location of FRT team with SMS alerts/information.

Online Feeder ISupply monitoring system also established for real time monitoring of supply status up to feeder level.

Independent feeder In-charge is also deputed for individual 11 kV feeder, who is responsible to interact with consumer and address the grievance.

3.2 TRANSPORT

3.2.1 Road Network

Jaipur is located on National Highway No.8 connecting Delhi and Mumbai. National Highway 12 links Jaipur with Kota and National Highway 11 links Bikaner with Agra passing through Jaipur. RSRTC operates bus service to major cities in Rajasthan, New Delhi, Uttar Pradesh, Haryana, Madhya Pradesh, Maharashtra, Punjab and Gujarat. City buses are operated by Jaipur City Transport Services Limited of RSRTC. The service operates more than 400 regular and low-floor buses. Major bus depots are located at Vaishali Nagar, Vidyadhar Nagar and Sanganer.

length of Road (PWD) in jaipur 2017-18 (In K.m)

Damar	Metal	Grewal	Mosmi	Total
6721.02	18.29	7.60	11.9	6758.81

3.2.2 Vehicle on road

Registration of Motor During the year in Jaipur District

S. No	ITEM	During 2015-2016	During 2016-17	During 2017-18
1	Motor Riskshaw	0	0	0
2	Two Wheelers	143745	140847	162023
3	Auto Rickshaw	1756	2666	2158
4	Tempo (Passenger)	826	339	564
5	Tempo (Goods)	455	1255	1015
6	Car	29650	31019	33729
7	Jeep	6275	5496	10784
8	Tractor	3921	2957	3099
9	Trailer	33	140	437
10	Taxi	3131	5336	4419
11	Bus/Mini Bus	801	879	911
12	Truck	10225	9094	11985
13	Others	465	704	663
	TOTAL	201283	200732	231787

Source:Commission transport (Statistics Division Jaipur)

3.2.3 RAIL TRANSPORT

Jaipur is the headquarters of North Western Zone of Indian Railways. Jaipur Junction railway station is well connected to all major cities of India like Delhi, Mumbai, Hyderabad, Kolkata, Chennai, Bengaluru, Indore, Lucknow and Ahmedabad. Other stations include Gandhinagar, Durgapura, Jagatpura, Ninad Benad and Sanganer.

Jaipur district is connected with Broad gauge rail route with Sriganganagar. Ajmer, Udaipur and Abu Road, Jaipur is also connected with major centres of the neighboring State such as Agra (U.P.) Ahmedabad (Gujarat) and Delhi. Now the Jaipur has been connected to the Broad Gauge enabling direct connections to cities like Sawai Madhopur, Kota Mumbai, Pune, Delhi, Jodhpur, Jammu, Ajmer, Calcutta.

3.3 NETWORK OF COMMUNICATION FACILITIES

AS ON March 2018

S. No.	PARTICULARS	NUMBERS
1	Post Office	590
2	Consumer Centre	24
3	Telephone	163833
	RURAL	15430
	Jaipur City	148403
4	Telephone Exchange	202
	STD/PCO	1573

Source: Collectrate, Jaipur

3.4. BANKING FACILITIES

3.4.1 TOTAL BANK AND FINANCE

S.No	Name	March 2018
1	Commercial Bank	981
2	Gramin Bank	112
3	Cooperative Bank	25
4	RFC and Branches	4
5	Total	1132
6	ATM upto 31.3.2018	1877

3.4.2 OTHER INSTITUTIONAL NETWORK

OFFICES OF RAJASTHAN FINANCIAL CORPORATION

As on March, 2018 there were four offices of the Rajasthan Financial Corporation (RFC) in Jaipur district and were located at:

- 1.RFC Head office Udyog Bhawan Jaipur
- 2.Jaipur (Central) C-96, Jagan Path, Chomu House, Jaipur .
- 3.Jaipur (North), Road No.-4, V.K.I. Area, Jaipur.
- 4.Jaipur (South), EPIP, Ind. Area, Sitapura, Jaipur.

IDBI and **SIDBI** are financing the industrial units

3.5 DIC AND OTHER CONCERNED INSTITUTIONS

The Office of District Industries Centre is located at Udyog Bhawan, Tilak Marg, Jaipur. As Jaipur is the Capital of the State, the office of the commissionerate of Industries & Corporate Social Responsibility which is the Head Quarter to have a control over all DIC's in the State is also located at Udyog Bhawan. In Jaipur the head quarter of various other agencies/corporations like RIICO, RFC, RSIC, RHDC, Bunkar Sangh. RSIC, KVIB etc. are also located

3.6 INDUSTRIAL AREAS

STATUS OF RIICO INDUSTRIAL AREA IN JAIPUR DISTRICT

In Jaipur district, RIICO has already developed the industrial areas at places. The following table depicts the status of RIICO Industrial Area in Jaipur district.

Detailed statement showing the progress of Industrial Area/Estate of RIICO Ltd. (Plots Allotment Position) 2017-18

S. No	Name of Industrial Area	Land Acquired	LAND DEVELOPMENT	Industrial plot Planned		Plot Allotted		Plot under construction		Plots in production No.
				No.	Area (Acre)	No.	Area (Acres)	No.	Area (Acres)	
1	EPIP	360.83	360.83	411	190.74	397	186.51	4	-	393
2	INSTITUTIONAL AREA	138.82	138.82	25	97.87	24	83.00	-	-	24
3	PRAHLADPURA	274.72		191	161.83	74	52.46	-	-	7
4	RAMCHANDRAPURA	488.09	428.61	292	249.75	286	240.10	10	-	259
5	SEZ PH-I	21.50	21.50	51	11.92	49	10.02	1	-	48
6	SEZ PH-II	89.39	89.39	191	48.50	139	37.46	8	-	128
7	SITAPURA PH III	425.31	425.31	494	243.71	490	243.68	1	-	480
8	SITAPURA I & II	518.65	518.65	854	312.98	852	312.64	-	-	852
9	SITAPURA PH IV	92.21	92.21	13	83.36	13	68.81	1	-	12
10	JETPURA	114.66	113.06	191	66.16	191	66.16	0	-	191
11	JHOTWARA(TA)	422.60	422.60	272	332.55	272	332.55	-	-	272
12	JHOTWARA EXT I	144.36	144.36	269	90.56	250	83.58	10	-	240
13	JHOTWARA EXT II	126.16	126.16	556	76.05	555	75.53	5	-	550

14	KALADERA	356.46	331.75	305	236.96	287	228.38	6	-	279
15	MANDA PH-I	333.62	204.34	242	204.37	212	158.78	40	-	65
16	MANDA PH II	621.89		585	448.69	57	35.92	-	-	-
17	RENWAL	66.68	61.83	156	36.44	99	22.03	18	-	83
18	V.K.I EXT(BADRANA)	84.64	84.44	205	44.45	205	44.45	0	-	205
19	VISHKARMA	1399.34	1399.34	1686	1002.36	1686	1002.36	7	-	1679
20	AKERA DUNGAR(UD)	63.75		141	63.75	140	50.00	0	-	140
21	BAGRU (OLD)	55.45	55.45	150	39.50	141	31.03	0	-	141
22	BAGRU EXT.	193.90	193.90	237	131.03	237	131.03	0	-	236
23	BAGRU EXT. II PH	490.10	465.16	230	307.21	230	307.21	2	-	228
24	BIAS GODAM(TA)	17.70	17.70	184	12.30	184	12.30	0	-	184
25	BINDAYAKA I & II	178.85	178.85	262	102.54	262	101.38	1	-	257
26	DUDU	32.25	32.25	80	16.80	73	14.46	1	-	72
27	KANT KALWAR EXT	141.90	141.90	17	87.11	4	37.98	3	-	3
28	KARTARPURA	28.85	27.60	240	20.38	240	20.39	0	-	240
29	KUKAS & KUKAS EXT	418.10	164.78	53	372.75	53	372.75	1	-	52
30	MANPUR MANCHEDI	82.55	81.31	52	39.30	42	36.79	2	-	40
31	PHULERA	28.87	28.87	68	20.68	67	20.30	1	-	65
32	SHAHPURA	93.75	93.75	203	63.80	202	63.60	0	-	201
33	SUDARSHANPURA(T A)	21.23	21.23	95	13.50	95	13.50	0	-	95
34	SUDARSHANPURA EXT.	14.71	14.71	192	11.42	181	11.03	4	-	177
35	KANAKPURA(UD)	51.65	-	72	51.65	72	51.65	70	-	2
36	KANT KALWAR(UD)	201.45	-	3	199.47	3	199.47	-	-	3
37	APPAREL PARK	156.16	-	206	74.19	136	51.43	42	-	50

38	BAGRU CHHTROLI	284.62	-	293	109.13	2	0.62	-	-	-
39	BASSI EXT.	90.17	90.17	77	60.07	66	51.24	5	-	61
40	BASI I & II	132.87	130.12	189	75.83	189	75.83	1	-	188
41	GEM PARK	104.63	-	1	1.97	1	1.97	-	-	1
42	HIRAWALA	81.25	81.25	114	69.98	113	69.46	2	-	111
43	HIRAWAL EXT.	67.92	67.92	97	43.37	86	35.25	1	-	85
44	KILKIPURA(SD)	24.50	24.50	6	18.62	6	18.62	-	-	6
45	MALVIYA	164.75	164.75	290	108.70	289	108.70	1	-	288
46	MANSAROVAR	135.59	135.29	292	70.48	284	68.34	-	-	284
47	BAGRANA(UD)	22.91	-	1	22.91	-		-	-	-
48	KESHWANA(SD)	470.35	470.35	33	393.44	24	240.19	0	-	16
	Total	9930.71	7675.23	10867	6541.13	9560	5480.92	249	8993	0.00

Source :- RIICO, Udyog Bhawan, Jaipur

RIICO OFFICES IN JAIPUR DISRICT

The Location of RIICO's different offices in Jaipur district are given as under :-

- (i) Sr.Dy.General Manager (Rural), RIICO, 22 Godwon Ind, Area, Jaipur.
- (ii) Sr.Dy.General Manager (North) V.K.I.A. Area, RIICO, Jaipur
- (iii) Sr. Regional Manager (South), Malviya Ind. Area, RIICO, Jaipur.
- (iv) Sr. Regional Manager, (EPIP) , I.A.Sitapura, Tonk Road, Jaipur.

PRIVATE (Office Address)

1. ARG Developer's Pvt Ltd. E52,Chitranjan marg, C-scheme, Jaipur
2. Manglam Build Developers Ltd, 6th Floor, apex mall Lal Kothi, Tonk Road, Jaipur Rajasthan
3. SNG Group 707, Paris Point, Collectorate Circle,Bani park, Jaipur
4. R.K Group. A-13,14 Shyam Nagar, Benar Road, Jhotwara, Jaipur
5. KGK Infrastructure, Near Entertainment Paradise, Jawahar Circle,JLN Marg, Jaipur
6. RatanawalInfrastructure Pvt Ltd. 14 A, Vishnupuri, Jagtpura Road, Malviya Nagar, Jaipur
- 7 .Exol Industrial Park, 35 Deepak Vatika, Badarwas, Ajmer Bypass Road, Jaipur
8. Apexksha Housing Pvt Ltd. 403, Alankar Marg, Vaishali Nagar, Jaipur
9. Anukrati Group 165 Rathore Nagar, Amarpali Marg, Vaishali Nagar, Jaipur

Chapter-4

• EXISTING INDUSTRIAL SCENARIO

Industrial, Jaipur is considered to be among the Leading district in the State. This is mainly due to that the Jaipur district is centrally located Capital City and also has consent approach by Rail and road to all the important trade centers of the State as well as country.

4.1 Existing Industrial Status

LARGE AND MEDIUM SCALE INDUSTRIES

As on 31st March, 2018 there were (Running) large and medium scale industries in Jaipur District and lot of them are located in and around JaipurRural/ City.

S.No	Name of the Unit	Product Name
1	M/s. JCB India Ltd	Accessories for machine
2	M/s. Mayur Uniquoters Ltd.	PVC Synthetic Leather
3	M/s. Krishna Paper Mill & Industry Ltd.	Paper
4	M/s. Bhavik Terifab	Towels
5	M/s. Otsuka Chemical (India) Ltd.	GCLE
6	M/s. Bajrang Wire Product (India) (P) Ltd.	Steel Wire
7	M/s. Ericsson Tele Communication	Telecom Equipments
8	M/s. Alstones Industries Pvt. Ltd.	plastic sheet synthetic rubber silicon oil upvc door and window upvc profile
9	M/s. Shree Fats & Proteins (P) Ltd.	De oiled cakes, Refined Veg. Oil
10	M/s. Grasim Industries Ltd.	Cement
11	M/s Mangla Ispat (Jaipur) Ltd.	HSD Steel Bar, M.S. Ingot
12	M/s Neesa Leisure Ltd.	Hospitality
13	M/s Devans Modern Breweries Limited	Beer
14	M/s Rajdhani Crafts Ind.	Artistic Handicrafts, Plywood/Block board, Core/Veneor Lamination
15	M/s Ridhi Sidhi Glasses India Pvt. Ltd.	Toughened Insulation Glasses
16	M/s RMC Switch Gears Ltd.	Electronic Energy Metors, Digital panel'meter light
17	M/s Scion Exports Pvt. Ltd.	Automobile Component & Bearing Rings, Forged Parts, Machine Parts
18	M/s Varun Ververage Ltd.	Crown Cork, Lug Cap
19	M/s Shree Cement Plants	Cement
20	M/s Hari Kripa Venture Pvt. Ltd	PP/HPEE, Woven Sancks, Woven Febric
21	M/s Rajasthali Resorts & Studio Ltd	Holiday Resorts Hotel & Restaurant
22	M/s Shree Seco Pvt. Ltd	Kachhi Ghani Oil
23	M/s Gravita India Ltd	Refined Lead, Lead Alloy, Oxide, Pure Lead Gray Oxide,
24	M/s Global Stone Pvt. Ltd	Natural Stone Tiles, Granite, Marble & Slabs
25	M/s Rajasthan Flexible Packaging Limited	PP/HDPE Wovensacks, PP/HDPE woven Fabric PP/HDPE woven Bags

26	M/s Ganpati Plast Fab Ltd. (Rural)	PP Woven, Circular Sack, HDPE, Woven Circular Fabric
27	M/s Barmalt malting (India) Pvt Ltd	malt
28	M/s Ramco Industries Limited	Calcium silicate Boards
29	M/s Star Global endura limited	PP MF Yarn
30	M/s Alliance polysacks private limited	PP circular wooven sacks
31	M/s. Hindusthan Sprit Ltd.	Countrysprit
32	M/s Barala Hospital And Research Center	Service Providing to patient
32	M/s Sika India Pvt Ltd (Previously Texas India Ltd)	water proofing sheet, bitumen emulsion, polymer modified bituminous Membrane
33	M/s Hopewell Tableware Pvt. Ltd.	Opal Glassware CroCkery
34	M/s Nirman Infra Steel Pvt Ltd	T.M.T. Bars
35	M/s Apex Aluminium extrusion Pvt. Ltd	Aluminium Extrusion Product
36.	M/s. Premier Bars Pvt. Ltd.	TMT Bars MS Billets
37.	M/s. Shivanchal Alloys Pvt. Ltd.	Non Alloy Steel liquid
38.	M/s. Soni Nursing college (A unit of soni hospital P.Ltd.	Service Study
39.	M/s. Shera Energy Private Limited	winding wires and strips
40.	M/s. Suprint Textiles Jaipur Pivate Limited	Dyeing
41	M/s. Vectus Industries Ltd.	roto and blow moulded water storage tank
42	M/s. National Engg. Ind. Ltd.	Ball Bearing
43	M/s. Raghuvar India Ltd.	Vanaspati Ghee
44	M/s. Genus Power Infra Structure	Electronic Energy Meter
45	M/s. Rajasthan Electronic & Instruments Ltd.	Electronic Milk Analyser
46	M/s. Anushikha Autolite Ltd.	Head Lamp
47	M/s. Poddar Pigments Ltd.	Synthetic & Organic Color
48	M/s. Wire & Fabric (SA) (P) Ltd.	Wire & Cloth Manufacturing
49	M/s. Rajasthan Cylinders & Containers	LPG Cylinders
50	M/s. Ganpati Plasto Fab Ltd.	PP/HDPE Woven Bags
51	M/s. KEC International Ltd.	Transmission Line & Tower
52	M/s. Autolite (India) Ltd.	Auto Headlamps
53	M/s. Prem Motors (P) Ltd.	Repairing & Servicing of Vehicles
54	M/s Clay Craft (India) Pvt. Ltd..	Bone Chine Crockery, Transformer Sheet
55	M/s. Rishab Construction	Construction Services
56	M/s. Vitromed Health Care	Plastic Medical Disposable Item
57	M/s R.K.B. Maxina Heart Institute & Research Center	Hospital & Diagnostic Lab
58	M/s Hilton Jaipur, khasra No. 42, Geejgarh	Hotel
59	M/s Komal Ratan Ind. Training Center, Ramchandrapura, sitapura	Industrial Training
60.	M/s Holiday inn jaipur	Hotel Industry
61.	M/s Hotel Park Regent Subhash Nagar	Hotel
62.	M/s Shyam Polytecnic Institute	IT College
63.	M/s Chokhi Dhani	Procesed food
65.	M/s Vetromed Health care jaipur	Ayurvedic medicine
66	M/s Jaipur Desert Ltd.	Rectified of Spirit
67.	M/s The Lalit Jaipur (A unit of Bharat hotel Ltd.	Hotel
68.	M/s Dr. B. Lal Clinical Laboratory Pvt. Ltd.	Clinical Laboratory
69.	M/s Dr. B. Lal Clinical Laboratory Pvt. Ltd.	Testing Pathological

70.	M/s Routs Corporation Ltd.	Hotel
71.	M/s Shree Pritivi Steel Rolling Mills Pvt. Ltd.	ERW Pipe
72.	M/s Genus Innovation Ltd.	Electronic Energy Meter
73.	M/s Indian Art Furnitures Pvt. Ltd.	Wooden Furniture & Handicraft
74.	M/s Rajasthan Electronic and Instrument Ltd.	Electronic milk testers
75.	M/s Poghuvar India Ltd	Crockery
76.	M/s Shri Balaji Product Ltd.	Alloy Steel

SMALL SCALE AND MICRO INDUSTRIES.

As on 31st March, 2018 the total UAM registered units in the District were 23207 in numbers with employment number of 105773 persons and investment of Rs. 204203.00 lacs during the year. However, that yearly trend of the registered units in DIC, employment generated and investment channeled during the period of 1990 to 2018 may be seen in the following table:

**TABLE 4.1
TREND OF REGISTERED UNITS, EMPLOYMENT GENERATED AND INVESTMENT CHANNELISED
DURING 1990-2018**

S. No	Year	Number of Units	Employment Generation	Investment
1	1990	799	3116	1215.00
2	1991	587	2981	938.78
3	1992	649	3031	1870.25
4	1993	492	2762	1808.88
5	1994	389	2892	2892.43
6	1995	465	2707	2847.68
7	1996	606	4858	5548.75
8	1997	872	5323	6230.77
9	1998	866	4748	5243.49
10	1999	983	5608	7951.30
11	2000	978	4844	5449.84
12	2001	1057	4172	3764.70
13	2002	1180	5233	4802.48
14	2003	1074	4245	3042.33
15	2004	1156	4727	2514.68
16	2005	1213	5280	3360.78
17	2006	1364	7664	7749.79
18	2007	1455	18375	32345.61
19	2008	1933	19312	22544.49
20	2009	1954	17627	25171.41
21	2010	1580	14112	19784.84
22	2011	1914	18657	33141.64
23	2012	2369	26406	37864.24
24	2013	3188	40874	40431.37
25	2014	5016	21928	38490.09
26	2015	9015	37307	62622.07
27	2016	2754	9212	17905.10
		UAM-13715	65388	129565.00
28	2017	35600	210100	460488.00
29	2018	23207	105773	204203.00

4.2 EXPORT POTENTIAL STUATUS

DETAILS OF EXISTING UNITS AS PER NIC CLASSIFICATION

The following table depicts the detailed GroupWise information of various active industrial units in the district alongwith their capital investment and employment

No. of Udhog Aadhar Memorandum filed during the year 2017-18 (Nature of Industry)

DISTRICT INDUSTRIES CENTER, JAIPUR

S. No.	NIC 20 08	Description	Rural	Urban
1	55	Accommodation	25	71
2	97	Activites of households as employers of domestic personnel	1	4
3	70	Activities of head offices; management consultancy activities	12	60
4	94	Activities of membership organizations	12	13
5	73	Advertising and market research	26	55
6	03	Activities of extraerritoriak organization and bodies	0	3
7	51	Air Transport	1	3
8	71	Architecture and engineering activities; technical testing and analysis	37	96
9	60	Broadcasting and programming activities	3	6
10	42	Civil Engineering	60	62
11	62	Computer programming, consultancy and related activities	274	287
12	41	Construction of building	238	285
13	90	Creative, arts and entertainment activities	35	114
14	01	Crop and animal production, hunting and related service activities	144	59
15	85	Education	283	325
16	35	Electricity, gas, steam and air conditioning supply	31	30
17	78	Employment activities	36	81
18	06	Extraction of crude petroleum and natural gas	3	5
19	64	Financial service activities, except insurance and pension funding	75	130
20	56	Food and beverage service activities	710	718
21	02	Forestry and logging	1	3
22	99	Fishing and aquaculture	0	5
23	92	Gambling and betting activities	4	3
24	86	Human health activities	125	188
25	63	Information service activities	78	116
26	56	Insurance, reinsurance and pension funding, except compulsory social security	14	15
27	49	Land transport and transport via pipelines	96	119
28	69	Legal and accounting activities	57	140
29	91	Libraries, archives, museums and other cultural activities	11	18
30	24	Manufacture of basic metals	106	130
31	11	Manufacture of beverages	42	41
32	20	Manufacture of chemicals and chemical products	100	95

33	19	Manufacture of coke and refined petroleum products	13	19
34	26	Manufacture of computer, electronic and optical products	36	85
35	27	Manufacture of electrical equipment	91	125
36	25	Manufacture of fabricated metal products, except machinery and equipment	127	247
37	10	Manufacture of food products	761	705
38	31	Manufacture of furniture	146	209
39	15	Manufacture of leather and related products	77	93
40	28	Manufacture of machinery and equipment n.e.c.	104	162
41	29	Manufacture of motor vehicles, trailers and semi-trailers	35	50
42	23	Manufacture of other non-metallic mineral products	146	240
43	30	Manufacture of other transport equipment	8	20
44	17	Manufacture of paper and paper products	97	156
45	21	Manufacture of pharmaceuticals, medicinal chemical and botanical products	19	59
46	22	Manufacture of rubber and plastics products	112	145
47	13	Manufacture of textiles	514	1254
48	12	Manufacture of tobacco products	18	13
49	14	Manufacture of wearing apparel	247	915
50	16	Manufacture of wood and products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials	163	183
51	05	Mining and quarrying	2	10
52	07	Mining of metal ores	12	20
53	09	Mining support service activities	8	9
54	59	Motion picture, video and television programme production, sound recording and music publishing activities	53	49
55	82	Office administrative, office support and other business support activities	232	356
56	66	Other financial activities	58	168
57	32	Other manufacturing	555	1368
58	08	Other mining and quarrying	86	84
59	96	Other personal service activities	717	753
60	74	Other professional, scientific and technical activities	260	361
61	53	Postal and courier activities	12	26
62	18	Printing and reproduction of recorded media	38	109
63	84	Public administration and defence; compulsory social security	11	19
64	58	Publishing activities	36	85
65	68	Real estate activities	78	164
66	39	Remediation activities and other waste management services	1	5
67	77	Rental and leasing activities	146	98
68	33	Repair and installation of machinery and equipment	151	30
69	95	Repair of computers and personal and household goods	195	305
70	87	Residential care activities	13	38
71	47	Retail trade, except of motor vehicles and motorcycles	422	476
72	72	Scientific research and development	4	5

73	80	Security and investigation activities	10	32
74	81	Services to buildings and landscape activities	90	92
75	37	Sewerage	1	2
76	88	Social work activities without accommodation	43	20
77	43	Specialized construction activities	91	186
78	93	Sports activities and amusement and recreation activities	14	32
79	61	Telecommunications	123	166
80	79	Travel agency, tour operator and other reservation service activities	64	224
81	98	Undifferentiated goods and services-producing activities of private households for own use	42	23
82	75	Veterinary activities	24	10
83	52	Warehousing and support activities for transportation	81	108
84	38	Waste collection, treatment and disposal activities; materials recovery	14	17
85	36	Water collection, treatment and supply	29	27
86	50	Water transport	16	14
87	45	Wholesale and retail trade and repair of motor vehicles and motorcycles	41	45
88	46	Wholesale trade, except of motor vehicles and motorcycles	132	267
		Grand Total	9259	13948

1 COTTAGE AND VILLAGE INDUSTRIES

Cottage industries of the district include handloom-printed textiles, marble statues. Enamel work precious stone cutting, gems jewellery, diamond cutting brass and lacquer work, cotton and woolen carpet, handmade paper, leather tanning shoe making ivory work, dyeing and printing pottery, carpentry, blacksmithy, Goldsmithy, spinning and weaving on handlooms etc.

The development of cottage and village industries had an important place in the development plans of the State as well as of the country. These have been getting impetus through incentives mainly in the form of subsidies being given by the Government and loans being provided by semi-official institutions like the above village, cottage household artisan based industries are also being facilitated by way of various schemes of NABARD through Rural banks, Commercial Banks, Central Co-operative Banks and Land Development Banks.

2 EXPORTS UNITS

The major items being manufactured in the district and having the importance export point of view are handloom-printed textiles, marble statues, enamel work. Gem Stone jewellery, brass and lacquer work, woolen carpets. Printed cloth and ready made garments. All of these items are being exported presently but still have tremendous export potentiality in the international markets.

- (a) Rajasthan as the name suggests, place of kingdoms, is not only known for its famous than desert but partly off-set by pretentious display of boisterous colours and heart touching folk dances, music and cultural heritage which has now spread not only to this sub continent but to the whole world.
- (b) In the east of the State, being the first pink city of the world and the State Capital has no doubt all these characteristics but it has much more to offer. It has always been a dwelling place to the generations of craftsman and the industrialists whose perfect skills have given a concrete shape to a wide array of products which are now on the world scenario.
- (c) Over the years the dexterity and spirit of entrepreneurs of this region as well as concrete policy initiative of the government have helped transform this area into a major industrial center with an extremely wide range of product ranging from textiles fabrics on one hand to marble & granite processing craft paper. Cloth printing both hand block and screen. PVT profiles. Vast variety of handicraft. Mineral processing engineering goods. Cotton durries woolen carpets above all the readymade fashion garments.
- (d) As the economic stability of any country is affected by this foreign currency reserve, because it provides firm standing in the international market Exports play key role for coming of the foreign currency.
- (e) There are so many resources of bringing foreign exchanges to the country among them industry specially SSI sector play a key role. Jaipur district is also having very good potential to grab a good amount of foreign exchange by means of exporting goods manufactured here. There are so many countries such as Japan, China, Germany, Canada, Mongolia, Zimbabwe, United States, Taiwan, Australia, France, Thailand, U.K. ETC. To which products from this district can be exported, sources are as under:

i. **READYMADE GARMENTS**

Jaipur USSR split countries, Switzerland and some countries of Australian continent always opt more for Indian garment being the superior in quality and designs Jaipur is becoming a very good manufacturing centre of this products.

ii. **HANDICRAFT**

This field needs no formal introduction world marketing is opened for this.

iii. **WOOLEN GRAMENTS**

Jaipur is also famous for manufacturing of woolen garments design colours and skill are well accepted all over the world, Hand Knitted carpets are very famous in middle east.

iv. **CUTTING AND PLOSHING OF PRECIOUS AND SEMI PRECIOUS STONES**

The Jaipur City emerged as one of the largest exporter of cut and polished semi precious stones like garne, jade topaz, turquoise, Ziricon and also emerald.

Chapter-5

• POTENTIAL INDUSTRIES AND OTHER CONTRIBUTORY FACTORS

5.1 POTENTIAL INDUSTRIAL & OTHER CONTRIBUTION FACTORS

A part of suggesting the diversified potential industries at various locations in Jaipur districts, a few additional measures also require the proper attention.

INDUSTRIAL ACCOMMODATION

During the survey of various industrial areas located in Jaipur district, it is found that most of the industrial area in the district are just nearby the well developed township. But a few of the industrial areas like Renwal, Bagru etc. are those which are lacking the suitable township in the nearby areas; Secondly, the rate of Industrial growth in a few of the industrial areas is not satisfactory and the sufficient number of plots are laying vacant in the area. Keeping in view the above stated factors, it is proposed to develop some industrial accommodation within the industrial areas itself.

DEVELOPMENT OF ENTREPRENEURIAL SKILL IN THE REMOTE AND BACKWARD AREAS OF THE DISTRICT

Entrepreneurship is not a matter of heritage, it is solely a manifestation of such potentialities that an individual borne in any caste, community and class can generate. As such any person having aptitudes in him/her, can become an entrepreneur.

Keeping in view on one hand the heavy concentration of industrial ventures in Jaipur and in its nearby areas and on the other hand lack of adequate industrialization and the behavioral traits of the peoples of district rural, remote and other backward areas, a some entrepreneurship Development Programmes (EDPs)

- (i) augmenting the industrial growth in the rural. Remote and backward areas, and
- (ii) developing the entrepreneurship in the interest people of such areas.

MANAGEMENT AND SKILL DEVELOPMENT PROGRAMMES FOR SICK AND CLOSED UNITS OF THE DISTRICT.

As already mentioned, a good number of industrial ventures in the district are facing either the problem of sickness or lying closed in absence of managerial inefficiency and lack of effective planning. Keeping in view the above stated fact. It is hereby proposed to organize some suitable programmes/ camps by Rajcon, EMI SISI to develop the managerial skill.

ORGANIZING SOME INDUSTRIAL PROMOTION CAMPAIGNS/ CAMPS

For drawing the attention of renowned and reputed calls of entrepreneurs. It is proposed to organize a few number of industrial campaigns/camps in well developed industrial cities of the country. Such camps campaigns should be well planned, efficiently managed and should be organized with the support of good spadework in collaboration with all concerned institutions. DIC has already organized such programmes with the help of SISI, RC, RIICO& KVIC.

5.1.1 & 5.1.2 Resources & Infrastructure

As already mentioned, Jaipur is considered to be one amongst the leading district in the industrial sector of the State, which is mainly due to firstly the central location of Jaipur and secondly being the Capital City as also its convenient approach by rail and roads from all the important trade centers of the State as well as of the country. It has good potential for development of demand based, resource based and foot-loose industries. Agriculture is the main occupation in the district and providing largest employment opportunities to the urban as well as rural persons.

Human resources as well as physical resources have already been discussed in this report. It may be seen there in that the district has good industrial opportunities for agro based industries, livestock based industries, mineral based industries. Demand based industries, besides the diversified nature of rural and cottage industries. The development of such industrial units in the district. Jaipur depends upon entrepreneurial reaction as well as their attitudes towards industrialization and also upon the promotional work carried out by the Government to develop the adequate industrial atmosphere in the district. A variety of mineral deposits are found in the district. A few major of them are China Clay, Copper, Dolomite, Iron, Lime Stone. Silica Sand, Soap Stone

Agriculture and mining are the main occupation of the working force in Jaipur. The rural people of the district have not developed proper and adequate industrial base in rural and remote areas of the district. However, in various Panchayat Samities like Ramgarh, Bassi, Bairath etc. there are the areas where various mineral resources are available in abundance. On the basis of which the units related to stone grinding, stone powder chips and structural items may be established in the rural areas. Besides such industries, the other rural and cottage industries related to carpentry, black-smith, embroidery dyeing and printing, carpet, manufacturing painting, wooden carving, and leather products, shoe making, leather embroidery etc, may also be established in the rural/semi-urban areas of the district.

5.2 Strategy Suggested

COSTRAINTS AND STRENGTHS FOR INDUSTRIAL DEVELOPMENT.

CONSTRAINTS

Constraints for the industrial growth in Jaipur district are shortage of water supply (recent Crisis). New Industrial Area viz. Sitapura Industrial Area and Kaladera Industrial Area have been developed to meet-out the demand of the entrepreneurs, Broad gauge railway line have linked Sawai Madhopur, Kota, Mumbai, Jodhpur and Bikaner.

STRENGTHS

The main strength of the district is the peaceful social environment and entrepreneurial culture among the people of the district and its adequate road, rail (meter gauge & Board Gauge) and air links with other major cities of the country. The central location of Jaipur city as well as a being the capital of the State are also the important feature for giving the strength in favour of industrial growth in the district. The district has a good population of livestock and a variety of mineral resources which can also be suitably utilised for industrial growth.

SUGGESTED STRATEGIES FOR INDUSTRIAL DEVELOPMENT IN JAIPUR

To accelerate the industrial development in Jaipur it becomes essential first to give stress the development and expansion (If required) of existing industrial areas as well as to established new industrial areas in district which have bright prospects for development of new industrial units. Efforts have been made to develop new Industrial Areas.

5.3 Potential Industries/Agro Based

POTENTIAL INDUSTRIAL UNITS IN JAIPUR DISTRICT.

Jaipur apart of being the capital of the State, is also the district head quarter providing adequate educational, medical and other facilities. The people of the district are of entrepreneurial culture and skill I-e- a good industrial culture in the City and in other major towns of the district is visible in the district. Keeping in view the location of the district, availability of most of required infrastructure facilities and resources, a few units of large/medium scale sector have been proposed in Jaipur district. The list of such proposed units can be seen in the following table

TABLE. 5.3**LIST OF SUGGESTED POTENTIAL INDUSTRIES IN JAIPUR RURAL**

S. No.	Potential of Larg & Medical Industries	Capacity	Capital Investment (Rs. In. Lacs)	Direct Employment	Suggested Location
A-	POTENTIAL MEDIUM INDUSTRIES				
i.	1.Polished Granite & Tiles	1.5 lacs Sq. fits	800.00	80	Shahpura
ii.	2.Marble Slabs & Tiles	18 lacs Sq. fits	700.00	90	Chaksu
iii	3.PU & PVC Synthetic Leather Cloth	-	900.00	160	Jetpura
iv.	4.Botties	1000 M.T.	800.00	90	Hirawala
B-	POTENTIAL OF SMALL SCALE/MICRO INDUSTRIES				
FOOD PROCESSING INDUSTRIES AND AGRO BASED INDUSTRIES.					
i.	Dal Mills	2400MT	134.00	20	Chomu, Bassi, Jaitpura, Kotputli, govindgargh, Chaksu, Sarnadungar
ii.	Oil Expeller	150 MT	250.00	10	Kotputli, Jetpura
iii	Cattle Feed	1200 MT PA	180.00	10	Chomu Phagi, Renwal, Chaksu, Jhotwara, Jaipur
iv.	Pickles, Jam & Tomato etc.	240 TPA	310.000	10	Jaipur, Jaitpura, Bagru

List of Suggested Potential Industries in Jaipur RURAL

S. No.	Proposed Industry	Capacity	Capital Investment (Rs. In lacs)	Employments	Suggested Location
A. Potential of Medium Industries					
1.	i Pre-Compressed Boards Gray	7500.00 mt.	400.00	59	I.A. Kaladeera
	ii Domestic LPG Cylinders	50000 Nos	200.00	65	Cram Thikaria Sanganer
	iii Pet Bottles /Jars	1000 mt.	200.00	51	I.A. Bagru
	iv RCC/PSC Pipes	--	200.00	50	I.A. Bassi/I.A. Kaladera
	v RCC/PSC Pipes	--	200.00	45	Gram Bagru
	vi Synthetic Gems	--	200.00	42	I.A. Sarma Doonger
	vi Cold Storage Plant	--	200.00	28	I.A. Kaladera
	vi CFL & Tube	50,000	300.00	75	Jaipur
B. Potential of Small Scale/Micro Industries					
1.	Food Processing Industries & Agro Based Industries				
	i Dal Mills	1000 mt.	50.00	30	I.A. Sarna Dongar
	ii Oil Mills	150 mt.	40.00	15	I.A. Bassi/Chaksu
	iii Cattle Feed	500 mt.	15.00	12	I.A. Bassi
	iv Maida Suji	1000 mt.	50.00	18	I.A. Bassi
	v Packaged Drinking Water	--	35.00	22	I.A. Kaladera Gram-Rajawas
	vi Milk Product	10000 ltr. per day	200.00	50	Jaipur
2.	Resource Based Industrial				
	i Massaic Tiles	--	20.00	18	I.A. Bassi
	ii Stone Grits	--	50.00	20	Gram Asipur Mokhampura Dantil, Lakher Bilodi.Bagru, Chaksu
	iii Bricks	--	25.00	15	Maharkala Sareuma Renewal, Bassi , Kanota
	iv Quartz Powder	--	55.00	22	Phaghi, Dudu,
3.	Engineering Based Industries				

	i	Agricultural gamplants & Appliances	--	40.00	18	I.A. Bassi / Kaladera / I.A. Sarna DoongerKotputli, Shashpura, Manoharpura, Chomu, Jhotwara
	ii	Steel Fabrication	--	15.00	12	Bassi, Chomu, Kotputli, Shahpura, Akeradoongar
	iii	AC Repair, Auto	--	5.00	6	Jaipur, Kotputli
	iv	Mobile Repair	--	2.00	5	Jaipur
	v	Computer Hardware	--	5.00	5	Jaipur

4.	Demand Based Industries					
	i	Washing Soap/ Detergents	--	30.00	18	I. A. Jetpura / Gram Shri Ramka Nangal
	ii	Calcium Carbonate	--	25.00	12	I.A. Sarma Doonger
5.	Other Industries					
	i	Hand Made Paper	--	12.00	10	I. A. Kaladera / Bassi Sarna Doonger
	ii	Corrugated Boxes	--	10.00	8	Gram. Lakhana, Sarna Doongar
	iii	Wooden Handicrafts	--	10.00	8	Gram Dhamikala Bassi, Bagru
	iv	HDPE Pipes	--	25.00	18	I.A. Bassi / Kaladera Sarna Doonger, bagru, kaladera
	v	Resins	--	12.00	10	I.A. Bassi / Kukas
	vi	Copy, Register File covers	--	10.00	8	Bassi
	vii	Dehydrated Fruits & Vegetables	--	40.00	15	I.A. Jetpura, Chomu
	viii	Sizing of Cotton yarn	--	35.00	18	I. A. Sarna Doongar / Jetpura, Chomu, Bassi
	ix	PVC Wire & Cables	--	32.00	12	I.A. Jetpura
	x	AAA/ACR Conductors	--	28.00	11	I.A. sarna Doongar / Jetpura, Bagru, Chaksu
	xi	Auto, Industry	--	40.00	15	I.A. Kukas
	xii	Leather Training	--	30.00	18	I.A.Manpura Macheri
	xiii	Grey Cloth	--	20.00	10	Gram Actirwala/Bassi/Chomu/Govindgargh
	xiv	Pesticides Formulation	--	8.00	8	I. A. Sarna Doongar
	xv	Readymade Garments	--	10.00	15	I. A. Bagru, Sitapura, Malviya Nagar
	xvi	Sanitary Items	--	20.00	10	--

List of Suggested Potential Industrial Units in Jaipur City

S. No	Proposed Industries	Capacity	Capital Inv. in (Lacs)	Direct Emp.	Suggested Location
A. Potential of Medium Industries					
1	Polished Granite Tiles	20000 sq ft	249.84	110	Bindayaka, VKIA
2	Glass Lenses of Auto Motive	67 PD	1550.00	150	Bindayaka Sitapura
3	Hydrogentic Vanaspati Ghee	7500 TPA	1250.00	200	Sitapura
4	Pet Bottles	1000	450.00	150	Hirawala
5	Steel RE-rolling Mills	150 an Day	2130.00	150	VKIA

Micro/Small Scale Industries

S. No	Proposed Industries	Capacity	Capital Inv. (Lacs)	Direct Emp.	Suggested Location
1 Food Processing					
1	Dall mills	2400 mt	417.30	12	VKIA Hirawala
2	Dehydrati on and eanning of fruits and vegetables	3.85mt/ day	340.00	20	Sitapura Hirawala
3	Processing & Packing of fruits and vegetables	2100 kgs/day	415.00	14	Sitapura VKIA
4	Processing & Packing of Snack Foods	4.5 MT/ Day	271.31	20	Sitapura Hirawala Bindayaka
5	Jam, Jelines, Pickles and sources	2500 ka Pay	1778.00	38	VKIA, Sitapura Bindayaka
6	Mushroom cultivation and processing	20 Tones Day	207.60	32	Sitapura, Hirawala, Bindayaka
7	Poha (Rice flokas)	10 Tones Day	140.00	10	VKIA, Bindayaka, Sitapura
8	Roller flour mils	10.00 Mt/Day	90.50	12	Bindyaka, Sitapura
9	Sattu	2Mt/Day	55.00	10	--
10	Cattle Feed	150 Mt	250.00	12	Bindayaka
11	Egg Powder	36 tones	2104.00	15	Sitapura
12	Egg Powder	1.00 ton/day	162.00	15	Sitapura, Mansarovar
13	Mineral Water	10.00 Litters	170.00	20	Mansoon M/A
14	Garlic Powder	60.00 Kgs	121.00	20	Sitapura

2	Resource Based					
1	Marble Tiles	3600 Sq Ft	275.00	12	VKIA	
2	Granite Slabs/Tiles	24000 Sq. Ft	250.00	10	VKIA, Mansarovar	
3	Neem Oil	50 Kg/Day	30.00	12	Bindayaka, Sitapura	
3	DemandBased					
1	Plastic Moulded Furniture	75.00 No. Day	29.70	13	Sitapura	
2	Herbal Cosmetics	1.83 Tons/ Day	26.00	12	VKIA, Jaipur	
3	Disposable a Plastic Syrians	33600 No.	160.00	15	Sitapura	
4	Domestic utensils (s. s.)	500 Kg.	95.00	15	Sitapura, Bindayaka	
4	Forest Based					
1	Wooden Doors and Furniture	36 Articles	295.00	25	Mansarovar, Bindayaka	
2	Paper Bags	--	75.00	30	Sitapura MIA	
3	Particle Board	160 No.	150.00	30	Hirawala, Sitapura	
4	Paper	21000 No.	10.21	12	Jaipur	
5	Textiles Based					
1	Readymade Garments	1000 Mo/ Day	325.00	50	Mansaroar MIA	
2	Surgical Cotton &Bandages	300 Kg.	85.00	20	VKIA & Bindayaka	
3	Powerless Cloths	84 lac Mtr.	250.00	25	Sitapurapura, 22 Gadown	
6	Engineering Based					
1	Agriculture Implement & Appliance	--	385.00	40	VKIA, Jhotwara	
2	Ball Bearing	--	320.00	25	VKIA	
3	Vertical Coolers	25 NO.	260.00	20	Sitapura	

I. LEATHER BASED ARTIANS

Concentration of the artisans on the basis of similar units as remained in the district has been leather tanning, shoe making and other leather products, Concentration of the artisans manufacturing leather items were found in Ramjipura, Chaksu, Dabbi, Tigaria Niwas, Govindgarh, Barwara, Bhandarej, Jaipur City etc, DIC and SISI, Jaipur Jointly organised raining Programmes.

II. WOOLLEN HANDLOOM PRODUCTS - GALICHA AND NAMBA MAKING

The concentration of Jaipur artisans engaged in Woollen Handloom Industry and Namda Industry is found in Bagru, Manoharpura, Sijandra, Shahpura, Bassi Amarsar, Sambhar, Dudu, Rajpura etc.

III. WOOD-BASED INDUSTRY AND FURNITURE MAKING INDUSTRY

Concentration of artisans engaged in wood based industries and manufacturing its wooden articles is found in Jaiur, Jhotwara, Nindar, Dholi, Pavatta, Kaladera, Bidara, Dabbi, ajpura, Heelawas etc.

IV. AGRICULTURAL APPLIANCES

Concentration of artisans engaged in the manufacturing of agricultural appliances is found in Bhaknrota, Chomu, Shahpura, Kotputli, Jetpura and Samod.

5.4 PROPOSED AUGMENTATION OF INDUSTRIAL AREA

At present there are Forty six (46) number of industrial areas developed by RIICO in Jaipur district. Among these industrial areas, in all the industrial areas except the two viz. Sitapura, Kaladera and Bagru more than 95 percent of the industrial plots have already been allotted. To accelerate the pace of industrialization in the district, following suggestions for the development of the industrial area are being proposed:

New Industrial area shall also be planned and developed at the following places.

- 1- Daulatpura (Amer)
- 2- Kaladera Ext. (Govindgarh.)

5.5 SUGGESTED STRATEGY FOR ARTISANS

MAJOR PROBLEMS FACED BY ARTISANS

During the course of survey and discussions held at various places, various problems and suggestions, thereof, were given by the concerned offices as well as by some artisans, It is found that these poor artisans are suffering mainly on three major grounds namely organizational, marketing and financial, These three problems have manifested themselves into multitudinousness of the problems cited during the courses of discussions nature and will disappear if these three are solved. The other problems observed by the team are as given under :-

- (i) Inadequate supply of raw material
- (ii) Inadequate technical skill
- (iii) Problem of quality standards

REMEDIAL MEASURE

On the basis of above mentioned observation related to various problems being faced by artisans, it is felt that for economic development of the artisan units located in rural and remote areas of Jaipur district, the following steps may be taken into consideration:

- i. Development of the artisans units to produce quality products through adequate training facilities and skill development programme.
- ii. Steps to encourage these artisans to take up independent production and also marketing, if possible.
- iii. To provide institutional support to these artisans for meeting out their financial requirements as well as for supply or raw material to these artisans and for marketing their product through proper marketing channels.
- iv. By conducting the Rural Entrepreneurship Development Programmes at the Places of concentration of artisans. The funding of these programmes is presently being done by Small Industries Development Bank of India (SIDBI), NABARD etc.
- v. Promotional effort through Government Bodies should be taken into account to promote the Co-operative societies for these artisans engaged in various crafts. The promoters should be the practicing craftsman themselves, who have a stake in particular crafts industry and have desired to make an honest livelihood availing a fair use of Government as well as Institutional facilities. It should be tried aggressively that almost all the heads of the families involved in their similar handicrafts/handloom/traditional units should be the member of such Co-operative Society. Simultaneously, two or three members must also come forward from the Government/ Institutions like RSIC, DIC, KVIB, RHDC and Bunkar Sangh who are specialists in various related fields and are also influential. Such Co-operative Societies should also be inculcated that their main objective is to function in a self-sustaining manner and not merely to exploit facilities provided by Central/ State government and various other organization/institutions.

EXPORTS FROM DISTRICT

The major items being manufactured in the district and having the importance export point of view are handloom-printed textiles, marble statues, enamel work. Gem Stone jewellery, brass and lacquer work, woolen carpets. Printed cloth and ready made garments. All of these items are being exported presently but still have tremendous export potentiality in the international markets.

- (a) Rajasthan as the name suggests, place of kingdoms, is not only know for its famous than desert but partly off-set by pretenxious display of boisterous colours and heart touching folk dances, music and cultural heritage which has now spead not only to this sub continent but to the whole world.
- (b) In the cast of the State, being the first pink city of the world and the State Capital has no doubt all these characteristics but it has much more to offer. It has always been a dwelling place to the generations of craftsman and the industrialists whose perfect skills have given a concrete shape to a wide array of products which are now on the world scenario.
- (c) Over the years the dexterity and spirit of entrepreneurs of this region as well as concrete policy initiative of the government have helped transform this area into a major industrial center with an extremely wise range of product ranging from textiles fabrics on one hand to marble & granite processing craft paper. Clothe printing both hand block and screen. PVT profiles. Vast variety of handicraft. Mineral processing engineering goods. Cotton durries woolen carpets above all the readymade fashion garments.
- (d) As the economic stability of any country is affected by this foreign currency reserve, because it provides firm standing in the international market Exports play key role for coming of the foreign currency.
- (e) There are so many resources of bringing foreign exchanges to the country among them industry specially SSI sector play a key role. Jaipur district is also having very good potential to grab a good among of foreign exchange by mean of exporting goods manufactured here. There are so many countries such as Japan, China, Germany, Canada, Mongolia, Zimbabwe, United State Taiwan, Australia, France, Thailand, U.K. ETC. To which products from this district can be exported, sources are as under:

i. READYMADE GARMENTS

ii. HANDICRAFT

iii. WOOLEN GRAMENTS

iv. CUTTING AND PLOSHING OF PRECIOUS AND SEMI PRECIOUS STONES

1. The district of Jaipur is situated in the eastern part of the State of Rajasthan. A large portion of the district is covered by a thick mantle of soil, blown sand and alluvium. The district is drained by a number of largely non-perennial rivers of which Banganga and Sabi are the important ones. The major crops of the district are maize, jowar, bajra, groundnut, guarseeds, wheat, barley, gram, mustard, etc. The district is also very rich in livestock resources but its trend is declining one as compared to the year 1988.
2. The major mineral deposits found in Jaipur district are china clay, dolomite, iron, limestone, silica sand, Soap stone, marble, feldspar and quartz. Etc. The Forest resources found in the district are almost all. Dhok and Dhokra is the most common tree. A part of this, other major species found are Adossa, Gurjan, Salan, Jhinga, Babool, Pipal, Shisham, etc.
3. The district has various places of archaeological, historical and religious importance to attract the local as well as foreign tourists. These places are Amer Fort, City places, Jantar Mantar, Hawa Mahal Museum, Jaigarh Fort, Nahargarh Fort, Galta etc. A good number of tourists visit these places every year.
4. The District has adequate infrastructural facilities except shortage of water supply. Broad gauge railway line has been laid down and it has connected Jaipur to other important cities.
5. At present there are forty six (46) number of industrial areas developed by RIICO in Jaipur district. Among these industrial areas, in all the industrial areas except the two viz. Sitapura, Kaladera and Bagru more than 95 percent of the industrial plots have already been allotted. To accelerate the pace of industrialization in the district, following suggestions for the development of the industrial area are being proposed:
6. New Industrial area shall also be planned and developed at the following places.
 - 1- Daulatpura (Amer)
 - 2- Kaladera Ext. (Govindgarh.)
7. As regard to existing industrial scenario of Jaipur district, as on 31st March, 2018 about 76 number of large and medium working units were located in Jaipur district and most of them are located in and around the Jaipur city. These industrial ventures are mainly of Vanaspati, Oil Refinery, Bearing, Electricity and water Motors, etc, Similarly as on 31st March, 2018 number of registered Micro and Small units in the district is recorded at 23207 with

employment generation to 105773 number of persons and capital investment of Rs. 204203.00 lacs.during the year.

8. Keeping in view the entrepreneurial skill and developed industrial atmosphere in Jaipur district, about 76 large medium scale units are suggested for Jaipur district.
9. To accelerate the growth of industrial development in the district the suggestions have been made in regard of industrial accommodation in the existing industrial areas like Renwal & Phulera.
10. Keeping in view the high concentration of industries in nearby areas of Jaipur City. It is suggested to organize a few programmes aimed as developing the entrepreneurial skill in rural, remote and other industrially backward areas of the district.
11. Keeping in view the Global phenomena of industrial sickness on account of managerial and technical efficiency, it is also suggested to organize a few Managerial Skill and Technology, Development Programs (MSTUP) at the locations of the concentration of sick/closed units and hen to put the efforts for the recital of such units.
12. To attract the large/ medium/ small-scale entrepreneurs for establishing their units in the State, a few wells organized systematically managed industrial campaigns/ camps are also suggested of being organized at different importune locations in the country.
13. In order to develop the local handicrafts as well as local artisan of the district. A few strategies are suggested in Chapter-V of this report. The focus of such strategies are for raising the earning of such artisan to improve their standard of livings.



Whom to Contact for What

Annexure – I

List of steps / permissions / Licenses / clearances required for setting up a project

S.No.	List of various licenses / Permits / Clearances / Approvals etc	Concerned Authority/ Department / Corporation etc
1	Formation of Ownership Entity like Partnership firm / company	Registrar of Firms I Company
2	Identify suitable Project & Prepare Project Report	Industries Dept. or DIC, Independent Consultants etc
3	Taking EM / IEM Acknowledgement	DIC / Secretariat of Industrial Approval
4	Identifying suitable Land & Applying for allotment	RIICO, Pvt Industrial Area
5	Land allotment / conversion of the land	RIICO / Revenue Department/ JDA / UDH or any other Municipal
6	Apply for Term Loan	RIICO, RFC, Banks or any other Financial Institution
7	Approval of building Plan of factory	RIICO / Developer/ JDA / UDH
8	Consent to Establish / Operate	State Pollution Control Board
9	Apply for Electricity connection	Discom
10	Apply for water connection or Permission to dig borewell	RIICO / Developer / Central Ground Water Board
11	Permission for electrical installation	Electrical Inspector
12	License for boilers	Factory & Boilers Department
13	License / permission for manpower employed	Labour Department
14	PF / ESI Registration	Provident Fund Department
15	TIN / VAT Registration	Commercial Taxes Department
16	PAN Number	Income Tax Department
17	Central Excise / Service tax registration	Central Excise and Service Tax Department
18	Consent to Operate	State Pollution Control Board
19	Taking working capital	Banks or any other Financial Institution
20	License of Packaging or Stamping of weights	Legal Metrology Department
21	Issuing First sale bill on approved Invoice	Central Excise / Commercial Taxes Department
22	Central Excise / Service Tax License	Central Excise / Service Tax Dept.

Annexure – II

Name and address of Institutions assisting in Promotion of Small Scale Industries in the country

1. Central Food and Technological Research Institute C.S.I.R Govt. Of India , Mysore-570013, Karnataka
2. Fragrance and Flovor Development Center, Govt. Of India Society , Industrial Estate Makrand Nagar, GT Road, Kannauj, Faridabad(UP)
3. Central Footwear Training Institute Govt. Of India Society, Agra(UP)
4. Bureau Of Indian Standards, Manak Bhawan, C-Scheme, Jaipur
5. National Small Industrial Corporation Ltd Nehur Place, Tonk Road, jaipur
6. Central Marine Fishery Research Institute, 68/1, Greams Road, Chennai
7. Central Leather Research Institue Sardar Patel Road, Adyar, Chennai-600032
8. Small Industry Development Bank of India(SIDBI) MI Road, Jaipur
9. Rajasthan Small Industries Corporation(RSICO) Udyog Bhawan, Tilak Marg,Jaipur
10. Rajasthan State Industrial Development and Investment Corp. Ltd, Udyog Bhawan, Tilak Marg, Jaipur
11. Khadi and Village Industries Commission , Institutional Area, Jhalana Doongri, 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,
14. Controller of Patent and Designs, Okhla, New Delhi
15. Electronic Test and Development Center, Malviya Nagar, Jaipur
16. Spices Board, K.C Avenue, Vincent Cross Road, P.B No. 1909, Ernakulam Chochin
17. Jute Manufactures Development Council, Kandhana Building Flt, no.6-d-11, Tolstoy Marg, New Delhi
18. Wool and Wollen Export Promiotion Council 612/714, Ashoks Esrare, 24, Barakhamba Road, Cannought Circus, New Delhi
19. Gems and Jewellery Export Council, Jaipur

20. Textiles and Cotton Export Promotion Council Air Cargo Complex, Sanganer, Airport, Jaipur
21. Apparel Export Promotion Council, Nehru Place, Tonk Road, Jaipur
22. Rajasthan Financial Corp. Udyog Bhawan, Tilak Marg, Jaipur
23. Development Commissioner & Economics Consultant, Small Industry Ministry Nirman Bhawan, New Delhi-11

Chapter-7

जिला उद्योग केन्द्र, जयपुर (शहर)/ग्रामीण द्वारा एमएसएमई इन्वेस्टर फेसिलिटेशन सेंटर के माध्यम से उपलब्ध करवाई जा रही सेवायें

एमएसएमई फेसिलिटेशन सेंटर में केन्द्र एवं राज्य सरकार द्वारा जारी विभिन्न योजनाओं से आगंतुकों द्वारा वांछित जानकारी/मार्गदर्शन उपलब्ध कराया जा रहा है।

1. जिला उद्योग केन्द्र में नव उद्यमी जो अपना उद्योग, सेवा कार्य एवं धंधा स्थापित करना चाहता है उसे जिले में उपलब्ध संसाधनों आधारित उद्योग की परियोजना, भूमि की उपलब्धता, वित्त की उपलब्धता, विभिन्न सरकारी विभागों से अनापत्ति प्रमाण पत्र एवं पंजीयन करवाने की जानकारी एवं सहयोग प्रदान करना।
2. एमएसएमई पॉलिसी, 2015 के अन्तर्गत देय सहायता एवं सुविधाओं की जानकारी प्रदान करना।
3. MSME's के लिए Price Perfomance पॉलिसी, 2015 के अन्तर्गत देय सहायता एवं सुविधाओं की जानकारी प्रदान करना।
4. राजस्थान निवेश प्रोत्साहन योजना, 2014 नवीनतम संशोधनों के साथ देय सहायता एवं सुविधाओं की जानकारी प्रदान करना।
5. स्टार्टअप पॉलिसी, 2015, के अन्तर्गत देय सहायता एवं सुविधाओं की जानकारी प्रदान करना।
6. सूक्ष्म लघु एवं मध्यम उद्यम मंत्रालय, भारत सरकार द्वारा जारी एमएसएमई योजनाओं की जानकारी प्रदान करना।
7. भामाशाह रोजगार सृजन योजना, 2015 एवं प्रधान मंत्री मुद्रा योजना के अन्तर्गत बेरोजगार युवाओं को मार्गदर्शन एवं आवेदन पत्र करने में सहयोग प्रदान कराना।
8. स्थापित उद्योगों को विभिन्न विभागों से विचाराधीन मामलों/समस्याओं के निराकरण हेतु संबंधित विभाग से समन्वय स्थापित कर समस्याओं का निराकरण करवाना।
9. औद्योगिक क्षेत्र आवंटन नियम 1959 के अन्तर्गत भूमि आवंटन हेतु मार्गदर्शन।
10. कृषि से अकृषि उपयोग नियम 1 2007 अन्तर्गत भूमि रुपान्तरण बाबत।

उक्त योजनाओं के निःशुल्क आवेदन पत्र उपलब्ध करवाना एवं उन्हें पूर्ण करने में सहयोग प्रदान करना।