

INDUSTRIAL POTENTIAL SURVEY

BANSWARA 2018-2019

GOVERNMENT OF RAJASTHAN
DISTRICT INDUSTRIES CENTRE : BANSWARA (RAJ.)
TELEPHONE : (02962) 242798

CONTENTS

SI. NO.	PARTICULAR	PAGE NO.
1	CHAPTER-I OVERVIEW	3-8
2	CHAPTER-II RESOURCES	9-17
3	CHAPTER-III EXISTING INFRASTRUCTURE FACILITIES	18-25
4	CHAPTER- IV EXISTING INDUSTRIAL SCENARIO & EXPORT	26-29
5	CHAPTER- V POTENTIAL INDUSTRIES	30-37
6	CHAPTER-VI SUMMARY OF FINDINGS & RECOMMENDATIONS	38-43

BANSWARA DISTRICT AT A GLANCE

1.	Area	:	4535.87 Sq. Kms
2.	Population (2011)		
	i) Total Population	:	1797485
	ii) Rural	:	1669864
	iii) Urban	:	127621
	iv) Density	:	397 per sq. km
	v) Sex Ratio (per 1000 Mals)	:	980 Females
		:	980
	vi) Literacy Male	:	69.50
	Females	:	43.10
	Total	:	56.30
3.	i) No of Towns	:	2
	i) nagar parisad	:	1
	iii) No. of Municipalities	:	1
4.	i) No. of Village Inhabited	:	1483
	ii) No. of Village Uninhabited	:	61
	iii) Total of No. village	:	1532
	iv) Panchayat Samities (Nos)	:	11
	v) No. of Tehsils	:	11
	vi) No. of SubTehsil	:	0
	vii) No. of Sub division	:	08
5.	Total Working Force	:	2.64 Lacs

6.	Agriculture	:	
	i) Total Cultivated Area	:	453587 Hec.
	ii) Double Cropped Area	:	116597 Hec.
	iii) Main Crops	:	Mize,Wheat, Barley Gram ,Rice & Cotton, sugarcane, Soyabin etc.
7.	Total Livestock Population (No.)	:	1398517
8.	Area Under Forest	:	91269 Hec.
9.	Minerals Avalible	:	Marble, Lime Stone Masonry Stone
10.	Avarege Rain Fall	:	1380 mm.(2015-16)
11.	Total No. of Industriel Area	:	5
	i) No. of Plots Planned	:	490
	ii) No. of Plots Alloted	:	447
	iii) No. of Plots Vacant	:	43
12.	No. of Village Electrified	:	1507
13.	Transport & Communications	:	
	i) No. of Post office	:	288
	ii) No. of Vehicles Registered	:	200000 (2015 –16)
	iii) No. of Bank Branches	:	128
14	Education Facilities	:	
	Number of -		
	i) Degre Collage	:	11

ii) Sr.Sec. school & Sec. School	:	311+35= 346
iii) Middle School & Primary School	:	476 + 1731= 2207
iv) I.T.I	:	6
v) B.ED. College	:	1
vi) Law Collage	:	1
15. Existing Industriiel Status	:	5
i) No. of Large/ Medium Scale	:	7
ii) Investment (Crore)	:	2552.655
iii) No. of Employment	:	20339
iv) No. of Small Scale Units	:	5869
v) Investment in Plant & Machinery (Rs. in Lacs) is SSI Sector	:	161.64Cr.
vi) No. of Employment generated (in Nos) From SSI Sector	:	22810

1.1 GENERAL.

The Banswara District Forms a part of the region known as Vagar. whose capital used to be at vatpadrak the present baroda in the district. Banswara Forms the estern part of vagar and the town of Banswara. Banswara is said to have derived its name after one bansna or Vasna Bhil .

1.2 LOCATION AND GEOGRAPHICAL AREA

The Banswara District lies on the southern Most Part of Rajasthan. It extends From 23.11" to 23.56" north latitude and from 73.58" to 74.47" East longitude, its boundary is surrounded by Udaipur and Pratapgarh in the North, Dungarpur in the West Ratlam and jhabua of Madhya Pradesh in the east and south respectively. The geographical area of the district is 4522 Sq.Km. The District covers approximately 1.48 present area of the state.

1.3 PHYSIOGRAPHY

1.3.1 The region represents a rugged terrain punctuted by short rides west of Banswara. The eastern part of district is occupied by flat-topped hills of the Deccan trap. the plains are covered mostly by black cotton soil. The drainage system belongs to the mahi which orginates near Dhar in Madhya Pradesh its main tributaries are Anas. Kagdi and nal. Deforestation in the hilly and upland tracs has lcd to strong sheet and gully erosion with saltation in the drainage basin.

1.3.2 The District is Quadrtriangular in shape and fairly open in the west. but is undualting in nature. The central and Western parts of the district are however. cultivated Plains. There are Scattered ranges of Aravailis in the eastern half of the district. The Highest range in the south is about 610meters, in north 440 meters, and in east 510 meters.

1.4 CLIMATE AND RAINFALL

- 1.4.1 The District has a climate which is very much milder than in the desert region further north and north west. The average Maximum temperature comes in between 33°C and 46°C Minimum 10°C to 20°C.
- 1.4.2 Normal annual rainfall is 988mm. The average annual normal rainfall for the year 201-2017 comes to 1073mm. Whereas average humidity percentage comes to 59%.

GEOLOGY AND MINERALS

- 1.5.1 The Oldest Pre-Aravali formations are represented by schist, gneisses, Migmatites etc. followed by the Members of the Aravali-Super Group, mainly Phyllites, grey wackes and metavolcanic etc. These are intruded by granites and Pegmatites, in the eastern part of district, these rocks are overlain by the Deccan trap flows which are considered to have issued out from several fissures in the earth's crust about million years ago.
- 1.5.2 Besides possessing other minerals, Banswara is the only district of the State where significant deposits of graphite and manganese are found.
- 1.5.3 Between Khamera and Bhungra limestone and marble associated with calc-silicates and amphiboles occur over an area of about 10 sq. kms. part of the limestone about 50 million tones is of cement grade.
- 1.5.4 Impure graphite bands of the flaky and amorphous varieties extend over a strike length of 53 kms. between Banswara and Ghatol .
- 1.5.5 In addition to the production of soapstone, the district also possesses copper associated with pyrite and pyrrhotite at Jharkha, Bhukhiya, Passola, Jagpura, Hamatia etc. and phosphate at Sallopat and Ram ka Munna.

1.6 FOREST FLORA AND FAUNA

- 1.6.1 The forest in Banswara district consists mainly of teak trees situated on the slopes of Aravali hills and the undulating terrain, but now only the Mahua trees are found in the agriculture fields.
- 1.6.2 From the Flora point of view, the district consists of the botanical regions

of the Indusplain and the central India, because it lies in closest proximity to Madhya Pradesh, the main species are Khan Kara associated with kanjeri, kalam sadar, guar, etc. The teak is associated with times, dhavara, gurjan, barbed, khair, Mokah etc.

The Fauna in the district is represented by chinkara, Ronj, Sambhar, Wild pigged chintal etc.

1.7 ADMINISTRATIVE SET- UP

As regards to the administrative set-up the district is divided into 11 sub- division viz. Banswara Kushalgarh, Garhi, Bagidora, Sajjangarh, Anandpuri, Choti Sarwan, Talwara, Arthuna and Ghatol . The administrative Set-up of the district has been found as under.

Table 1.1
ADMINISTRATIVE SET UP OF
BANSWARA DISTRICT 2016-17

S.N.	SUB DIVISION	TEHSILS	PANCHAYAT SAMITI
1	Banswara	i) Banswara	i) Banswara
2	Garhi	i) Garhi	i) Garhi
3	Khushalgarh	i) Kushalgarh	i) Kushalgarh
4	Bagidora	i) Bagidora	i) Bagidora,
5	Sajjangarh	i) Sajjangarh	i) Sajjangarh
6	Ghatol	i)Ghatol	i) Ghatol
7	Anandpuri	i)Anadpuri	i)Anadpuri
8	Choti Sarwan	i)Choti Sarwan	i)Choti Sarwan
9	Talwara	i)Talwara	i)Talwara
10	Arthuna	i) Garhi	i)Arthuna
11	Gangartalai	i)Gangartalai	i)Gangartalai

2.1 HUMAN RESOURCE

2.1.1 POPULATION

Human resources in the input for maintaining the existing and further industrial development of an area. As per the Population Census-2011, The total population of Banswara district is 1797485 (by registering a net of addition of 297065 person during the period 2001-2010) Out of the above population in 2011. 907754 number of male and 889731 number of female were in the district. The density of population in Banswara district is 397 persons per sq. kms. As per census 2011.

2.1.2 LITERACY

As per the population Census-2011 the literacy rate is 56.3 percent in Banswara district, of Which 69.5 percent is registered for male and 43.1 for female.

2.1.3 RURAL AND URBAN POPULATION

As per Census-2011 of the population of 18 lacs. about 92.90 percent were from rural areas 7.10 percent from urban areas.

2.2.1 LAND USE PATTERN

Agriculture is the main activity in the district, Providing employment to over 80 percent of Working population. The land utilization pattern in the district during period 20015 has remained as given under:

TABLE
LAND USE PATTERN DURING THE YEAR - 31.03.18

S.No.	DESCRIPTION	AREA IN PRODUCTION (IN HECT.)
1	Total Geographic Area	453587
	i) Cultivated area	343521
	ii) Fallow area	11423
	iii) Area under forest	91294
	iv) Area not available for cultivator	51695
2	Irrigated area	132
	double cropped area	116597

Source :-

2.2 WATER AND IRRIGATION RESOURCES

Due to availability of water resources the irrigation facilities in the district may be viewed under the following heads:

- a) Major river and lacks
- b) Ground water resources.
- c) Various irrigation projects.

a) MAJOR AND LAKES

A number of fast flowing rivers and rivalets cover a significant area throughout the district. A few of these viz. Mahi Anas, Era, Chap, and Hiranfall have crystal clear water following throughtout of year. The Mahi originating from Madhya pradesh encircle Banswara district froming its boundary with Udaipur and Dungarpur district within the district, it flows on the borders of peepalkhut Ghatol and Banswara panchayat Samities, The Mahidam Project is also supposed to facilities irrigation in the district.

GROUND WATER RESOURCES

The yeild from wells is generally poor to moderate being only upto 4000 litresper hour. At the Foot- hill zones. the other areas suitable for development of groundwater throught large diameter open well and dugcum-bore well. The chhinehg Thilena are suitable for development throught shallow bore holes. where discharge is likely to be between 9000 and 18000 liters per hour for moderate to high draw dowans.

b) MAJOR IRRIGATION PROJECT

One of the major irrigation project of the State viz. Mahi irrigation project is located in Banswara district at river mahi. This project after completion has the capacity to irrigate an area of 80000 hac. Recently a decision has been taken for increasing its irrigation capacity to 144000 hec. Which would also cover about 26000 hec. of land of Dungarpur district.

2.3 MAJOR CROPS

Due to the hilly area spread over the three direction of the district. quite a considerable land is either covered under forest or is not available for cultivation. Land situated in the Central part of the district is Sown twice in a year. There are two crops season viz. Rabi and Kharif. The principal crop of each season are as given under :

Rabi Season

Wheat, Barley, Gram, Tur-Arhar, Cotton

Kharif

Paddy, Maize, Jowarm, Groundnut etc.

The area and production of the principal crops during the year 2016-17 has remained as given.

TABLE 2.4
AREA AND PRODUCTION OF MAJOR CROPS
IN BANSWARA AREA DISTRICT DURATION)

S.No.	CROPS	AREA IN HEC.	PRODUCTION(INMT)
1	Wheat	69257	42247
2	Maize	117003 (Kharif) 14162 (Rabi)	65121(Kharif) 67977 (Rabi)
3	Jowar	1127	1587
4	Barley	1299	1587
5	Rice	27258	14609
6	Gram	14367	13476
7	Tur-Arhar	6254	4373
8	Rape- Seeds Mustard Groundnut etc.	243	137
9	Cotton	12891	2903
10	Sugarcane	69	2340

2.5 LIVE STOCK RESOURCES

1.5.1 MAIN LIVE STOCK ANALYSIS

The Main livestock in the district are goats, cattle, buffaloes, etc. The total livestock population of the Banswara district as per livestock census was found as under :-

TABLE 2.5
LIVE STOCK & POULTY
LIVE STOCK POPULATION IN BANSWARA DISCTRICT 2015
AS PER LIVE STOCK CENSUS

S.No.	CATAGORY	ESTIMATED NO.
1	Total live Stockk	1398517
2	Buffalos	646862
3	Pigs	125
4	Camel	558
5	Sheep	7207
6	Goats	504758
7	Horses & Ponies	165
8	Total Poultry	268707

2.6 VETERINARY FACILITIES

It is also Important to mention the available veterinary facilities in the district to safeguard the livestock population. The networks of Such facilities in the district is as given under ;

TABLE 2.6
DISTRIBUTION OF VETERINARY FACILIES
IN BANSWARA DISTRICT
(AS ON MARCH 31-2018)

S.NO.	PARTICULAR	NUMBERS
1	Hospitals (एलौपेथी, होम्योपैथी, यूनाानी)	124
2	Dispensaries	115
3	Sub Health Center	454
4	Primary Health Center	53

2.7 MINERAL RESOURCES

LIMESTONE

The various deposits of limestone in the district are described in the following paragraphs.

(a) SABLA- LOHARIA LIMESTONE DEPOSITES

Lohariya village is located near the deposit which is about 34 kms. North west of Banswara and this deposits continue towards north west in Sabla area of Dungarpur district. This limestone is crystalline compact and pink, gray, and white colour investigation carried out the state Department have established 30 million tons reserves of limestone containing 45 % calcium oxide with magnesia and silica content.

(b) TALWARA LIMESTONE DEPOSITE

The deposit extends from village Umaria to Kushalpura through Talwara in Banswara district. Near Umaria it was quarried for lime marking. It is expected that this belt contains the deposits of 25 million tones.

(c) KALINJARA LIMESTONE RESERVES

The limestone near village Bhamri, padalpura Mohan and Chunakhan about 8 kms. on south east of Kalinjara on Banswara Kushalgarh road the limestone infine to medium grained, light brown to dark grey to colour. The reserves of about 23 million tones containing about 48 percent calcium oxide and low magnesia are expected in the belt.

(d) BARI-LALPUR LIMESTONE DEPOSITES

This deposit is located near village and lalpur are which is located at a distance of 17 km towards east of Banswara. The area is occupied by rocks as phyllite quartzite, limestone of Arrival supper Group, overlaying Pre-Arrival granites and geniuses.

(e) KHAMERA- BHUNGRA LIME STONE DEPOSITS

The limestone occur near village Bergon, Bhungra, sodri Khamera and Narwali where the limestone band extend over 20 kms. strike length from Bergoan in south to Narwali in north, Khamera is located about 35 kms. north of Banswara. The area is occupied by rocks as phyllis, quartz, limestone, The reserve of about 35-40 million tones of limestone are extaimed in the belt.

(ii) MANGNESE

The deposit of manganese are mainly contained to a belt extending to Rathimpuri ie belt of 20 kms. length Main deposits are located at Siwnia Khunta, Itala, Tamesara Kheria, and are associated with phyllites and dolomites of Aravali spar group. The Investigation carried out Geological Survey of India have revealed that with a depth of about 9.14 meters from the bottom of the existing open pits, the deposits hold a possible reserve of about 3,30,000 tonnes of low grade and about 32,000 tones of high grade. The promising part of the deposits appears to be the Tamshra- Kheria belt which contains 97 percent of the high grade or reserves.

(iii) SOAPSTONE

Jagpura, Khamera and Marvel have concentrated belt of soapstone deposits of high grade inferred deposits in the district are estimated at about 9.38 Million tones of paper grade.

(iv) GRAPHITE

Huge deposit of graphite have also been located in Banswara district extending over 17 kms. from Ghatol in North to Khandu in south, A reserve of about 3 million tones of graphite 10-25 percent fixed carbon have been investigated, further, The GSI has also been searched out the area near Mahi dam and Chacha kota and found that in Mahi dam block two bands extending for 1050 meter and 880meter with reserves of 0.85 million tones and 0.27 million tones have been delineated which have 12 to 18 percent of fixed carbon. Besides in Ghatol , Khandu belt, graphite occurrence have also located in Chundu ji ka gara- paroli area.

(v) MARBLE

Marble is one of the minor minerals of the district and found in Tripura sundari, Bhimkund, Odhabasi, Vitthaldeo, etc. areas in the district. The reserves of marbles area estimated at around 190 million tones.

27.2 MINERAL PRODUCTION

The mineral production in Banswara district during the year 2015-16 has remained as given.

TABLE
MINERAL PRODUCTION IN BANSWARA DISTRICT
(2015-16)

SI. No.	Description	production (M.T.)
1	MAJOR MINERALS	
1.	Soapstone	12950
2.	Rock Phosphate	-
3.	Limestone	-
4.	Managnese	7288
5.	Dolomite	Nil
6.	Graphite	Nil
2.	MINOR MINERALS	
1.	Masonar	102900T
2.	Marble Khanda & marble block	46555 T
3.	lime stone	13545 T
4.	Sand	111200

Source :- Mines Deptt. 2016

2.8 FOREST RESCURCES

Forest which occupied about 20.16 percent of the geographical area also have some resources of the district. The major produce of the forest in the district are timber. firewood charcol etc. Amongst available aommon species of wood are Teak, Sealer, Bamboo etc. While the miner forest produce are tendu, palla, gum, anual, honey, wax and medicine herbs, Kathatha is also obtained in small quantity.

2.9 TOURISM

Maharawal jagmal singh founded the erstwhile state. The name Banswara has been derived from bans and Bamboo trees.

Place to See :-

1. Mahi dam Anand sagar Lake, DialavLake, Madareshwar, Arthuna, Talwara, Tripura Sundari, paraheda and Chhinch.

Fair & Festivals :-

Among the Hindus the principal festival are Holi, Dussehra, Ram Navami, Diwali & Basant Panchami & Moharram.

CHAPTER - III

EXISTING INFRASTRUCTURE FACILITIES

3.1 GENERAL

The infrastructure facilities like power, water transport, communications, banking, education, health facilities etc. play the vital role in the production and development of industries in an area. A brief profile of such facilities available in Banswara district is being given in the following paragraphs.

3.2 ELECTRICITY

3.2.1 EXISTING SUPPLY POSITION

The existing supply position of electricity power in Banswara district has been found as given under :

EXISTING SUPPLY POSITION OF ELECTRICITY POSITION IN BANSWARA DISTRICT AS ON 31.3.2016

S. No.	LOCATION OF GSS	NUMBER OF TRANSFORMERS	TRANSFORMER CAPACITY
1	O & M BANSWARA	6	5 MVA
		4	3.15MVA
2	RURAL BANSWARA	2	1.6MVA
		6	3.15MVA
3	O & M KUSHAKGARH	2	1.6MVA
		2	3.15MVA
		2	1.5MVA
4	O&M PARTAPUR	7	3.15 MVA
5	O&M GARHI	3	3.15MVA

6	O&M BAGIDORA	4 3	1.6MVA 3.15MVA
7	O&M GHATOL	1 1 1	1.15MVA 1.00MVA 1.6MVA

**LIST OF 11/40 KV TRANSFORMERS IN BANSWARA
AS ON 31 MARCH 2016**

S. NO	NAME OF SUB DIVISION	500 KV	315 KV	250 KV	160 KV	100 KV	63 KV	50 KV	40 KV	25 KV	16 KV	TOTAL
1	O&M BANSWARA	1	5	23	1	164	78	0	18	22	0	312
2	RURAL BANSWARA					53	120	2	62	848	18	1103
3	O & M KUDHALGARH					25	44	0	55	648	5	777
4	O & M PARTAPUR					26	100	0	44	271	48	489
5	O&M GARHI					25	69	0	28	281	24	427
6	O & M BAGIDORA					12	68	3	38	611	6	738
7	O & M GHATOL			1		19	72	0	25	515	28	670

Source : - AVVNL Banswara

3.3.2 RURAL ELECTRIFICATION

Till March 2016 out of existing 1544 number of village in Banswara district 1504 village & 2 towns were electrified.

3.2.2 ELECTRICITY CONSUMPTION PATTERN

The distribution network of power connection in various sector of Banswara district has remained as given under :

TABLE 3.2
NUMBER OF CONNECTIONS
IN DIFFERENT SECTION 31.03.2018

S. NO.	CATEGORY	NUMBER (LAC UNIT)
1	Domestic	1888.14
2	Non- Domestic	638.96
3	Industrial	429.24
4	Water works/ PHED	104.39
6	Agriculture	789.43
	Others	471.87
	Total	4322.03

Source : - DISTRICT STATICS DATA

3.3 WATER

As already Stated a number of fast flowing rivers and rivulets cover a significant area throughtout of the district and in normal year surface water is available in plenty. almost everywhere keeping in view the above stated facts and existence of Mahi Irrigation Project, It would be of worth to mention here that the district has sufficient water resources to cope up with the development industrial atmosphere.

ROAD TRNSPORT

Road transport is the only of goods and passengers movement from and to the district Banswara is well connected by road with all tehsil and panchayat samities headquarters,

through only One National Highway Developing From Dahod To Chittorgarh Vai Banswara – Ghatol - Pratapgarh

touches of passes through the district. The district headquarter has direct road Connection with Ratlam Dungarpur. The overall road network in the district.

3.4.2 Upto 31 March 2016 a total number of vehicles were registered with the district Transport Office. The break up of registered motor vehicles in the district upto the year 2016 has remained as given under :

**TABLE 3.4
REGISTERED MOTOR VEHICLES
IN BANSWARA DISTRICT 31.2018**

S. No.	CATEGORY	NUMBER
1	Truck Buses & Light Motor Vehicles	12975
2	Two / Three Wheelers	148250
3	Tractor	19120
4	Others (Taxi)	19655
	Total	200000

Source : - - DISTRICT STATICS DATA

3.4.3 The greatest drawback of Banswara district is the non-availability of railway facilities to its people and trade. The nearest railway station to Banswara city is Ratlam in Madhya Pradesh which is about 84 kms. and Dahod a 102 kms. on the other side Both are of course, connected by road. Simultaneously. Railway to have effective role in channeling goods and passenger traffic and to open the transactions and trade with other important commercial centers. However. Banswara is the only district in the entire State which is not connected by rail.

3.5 COMMUNICATION FACILITIES

Communication facilities in Banswara district include Post Offices. Telephone Exchange. Public call offices etc. As on 31-03-2016 network of following communication facilities were available in the district.

**NETWORKS OF COMMUNICATION
FACILITIES IN THE DISTRICT
AS ON, 2017-18**

S.NO	CATEGORY	NUMBER
1	Post Offices	288
2	Telephone total rural urban	13241
3	Mobile BSNL	73315

3.6 BANK AND FINANCIAL INSTITUTIONS

As on Mrch 31, 2017 there were about 131 number of bank branches in the district which include commercial Bank and Ragional Rural Bank. On the above stated date, the Panchayat Samities wise network of Banking Facilities in Banswara district has remained as given below:

S. no.	Name of Panchayat Smities	Bank of Baroda	BRKGB	Punjab national bank	Union bank of india	State bank of india	Axis Bank	Central Bank of India	ICICI	BOI	BOM	ALaha bad Bank
1	Talwara	1	2	0	0	1	0	0	0	0	0	0
2	Ghatol	4	6	0	0	5	0	0	1	0	0	0
3	Garhi	8	4	0	0	1	0	0	2	0	0	0
4	Anandpuri	1	2	0	0	1	0	0	0	0	0	0
5	Bagidora	1	4	0	0	2	0	0	2	0	0	0
6	Sajjagarh	4	0	0	0	0	0	0	2	0	0	0
7	Kushalgarh	2	2	0	0	1	0	0	0	0	0	0
8	Gangad Talai	2	1	0	0	0	0	0	2	0	0	0
9	Arthuna	1	2	0	0	0	0	0	2	0	0	0
10	Choti Sarwan	1	1	0	0	1	0	0	1	0	0	0
11	Banswara	3	2	4	3	4	1	2	4	1	1	1
	Total	28	26	4	3	16	1	2	16	1	1	1

S. no.	Name of Panchayat Smities	Canara Banl	Corpor ation Bank	HDFC Bank	IDBI Bank	Indusin d Bank	IOB	Kotak Mahin dra Bank	OBC	Syndic ate Bank	UCO Bank	BCC B Bank	Andra Bank
1	Talwara	0	0	0	0	0	0	0	0	0	0	1	0
2	Ghatol	0	0	0	0	0	0	0	0	0	0	1	0
3	Garhi	0	0	0	0	0	0	0	0	0	0	1	0
4	Anandpuri	0	0	0	0	0	0	0	0	0	0	1	0
5	Bagidora	0	0	0	0	0	0	0	0	0	0	1	0
6	Sajjagarh	0	0	0	0	0	0	0	0	0	0	1	0
7	Kushalgarh	0	0	0	0	0	0	0	0	0	0	1	0
8	Gangad Talai	0	0	0	0	0	0	0	0	0	0	1	0
9	Arthuna	0	0	0	0	0	0	0	0	0	0	1	0
10	Choti Sarwan	0	0	0	0	0	0	0	0	0	0	0	0
11	Banswara	1	1	1	1	1	1	1	1	1	1	3	1
	Total	1	1	1	1	1	1	1	1	1	1	11	1

Apart from above depicted network, The district also one office of Rajasthan Financial Corporation at Banswara is also renerging its services to Promote and develop industriel climate Simulataneously, the office of the Khadi Gramodog Board is also functioning at Banswara.

3.7 EDUCATION FACILITIES/ INSTITUTIONS

The district Basnwara has following network of educational institutions facilities in different areas of the district.

S. No.	CATEGORY	NUMBER OF INSTITUTIONS
1	College	11
2	Secondary & Hr.Secondary School Senior Higher Secondary Schools	346
3	Primary & Middle School	2207
4	I.T.I	6
5	Others BED. College LawCollege Polytechnic College	1 1 1

3.8 MEDICAL AND PUBLIC HEALTH SERVICES

As on 31-03-2017 the network of medical and public health service centers in the district was found as given below.

TABLE 3.8
NETWORK OF MEDICAL AND PUBLIC
HEALTH CENTRES IN BANSWARA DISTRICT
AS ON MARCH 31 2018

S. No.	PARTICULAR	NUMBER
1	Hospital	124
2	Dispensaries	112
3	Primary Health Centre	52
4	Maternity & Child Welfare Centre	9
5	T.BHospital	01
6	Sub- Health Centres	454

3.9 DIC AND OTHER CONCERNED INSTITUTIONS - The office of the District Industrial Centre, Rajasthan Financial Corporation (RFC) Rajasthan Industrial development and Investment Corporation Ltd. (RIICO) are located in city Banswara.

3.10 INDUSTRIAL AREAS IN THE DISTRICT

At present there are five Industrial areas in the district located at Banswara and Kushalgarh & Partapur. Ghatol and Pepalwa, The details of Industrial areas are as givan under :

**EXISTING STATES OF INDUSTRIAL AREA`S IN BANSWARA DISTRICT
AS ON MARCH 31, 2018**

S. No.	Location	Total Area (In Acre)	No. of Plots Planned	No. Of Plots Developed	No. Of Plots Allotted	No. Of Plots Vacant	Plots Under Production
1.	Thikariya	290.82	259	256	257	2	257
2.	Kushalgarh	9.45	15	15	15	0	8
3.	Pipalwa	118.27	188	186	154	32	124
4.	Partapur	122.46	10	0	9	1	2
5.	Ghatol	15.37	19	0	10	9	10
	Total	556.37	491	457	444	45	401

Source : - RIICO

CHAPTER - IV

EXISTING INDUSTRIAL SCENARIO & EXPORT

4.10 MEDIUM AND LARGE SCALE INDUSTRIAL

As on 31 st March 2017 there were 7 number of medium and large scale industries in Banswara district and most of them are located in industria; area Thikriya. Out of these 7 unit 6 units belong to textile sector while 1 unit cement industry.

LIST OF LARGE & MEDIUM INDUSTRIES AS ON 31.03.18

S.NO.	NAME AND ADDRESS OF THE UNIT	NAME OF PRODUCT	GROSS CAPITAL INVESTMENT (Rs. In Crore)		EMPLOYMENT NOS.	Production During 2015-16	
			FIXED	WORKING		Quantity	VALUE (Rs. In Crore)
1	2	4	7	8	9	10	11
1	Banswara Syntex Ltd., Ind Area, Dahod Road, Banswara	(1)Synthetic, Cotton and Bleanded Spun Yarn	936.35	538.00	10164		1018.00
		(2)Synthetic, Cotton and Bleanded Fabrics					
		(3)Fabrics Processing					
		(4)Garments Production (At Daman & Surat)					
2	RSWM LIMITED (Denim Division) LNJ NAGAR, MORDI, BANSWARA. 327001	Cottan Yarn and Denim Fabrics	300.32	1143.69	1397		413.18

3	RSWM LIMITED (Fabric Division) LNJ NAGAR, MORDI, BANSWARA. 327001	Fabric Production	134.77	-	1223		196.56
		Fabric Processing	37.43 Total - 150.02				28.27 Total - 207.00
4	MS BMD (P) Ltd. Mordi, Banswara, Rajasthan	Automotive Finish Fabric	204.04	65.00	568		210
5	RSWM Ltd., Mayur Nagar, Vill-Lodha, Banswara	Synt. Blended Yarn	364.14	188.3	3335		633.05
6	Trinetra Cement Ltd. Vill-Nokhla, Post-Vajwana, Tehsil-Garhi, Dist-Banswara (Raj)	Cement & Clinker	592.96	542.64	871 Nos.		390.48
7	Narang Distillexy Limited, Village- Sundani, Dist- Banswara	1. Redified Spirit 2. Country Liquar/ Indion Made Foreign Liquar 3. Beer	14.485	1.87	12	---- 62600 Case ----	---- 1.92 ----

EXPORT POTENTIAL :-

Presently M/s Banswara Syntax Ltd. & Rajasthan Spinning & Weaving Mills Lodha are exporting their products, marble tiles are being exported through traders based either at Bombay or Delhi, M/s Banswara syntax has exported different kind of yarn & synthetic fabric worth of Rs. 113.12 Crore to USA Hong Kong, Italy, Saudi Arabia etc. in year 2003 However there is very good demand of synthetic yarn in the countries abroad. The Rajasthan Spinning & weaving mill has exported synthetic yarn to Spain, Australia and other country, M/s Mordi textile process La Mordi Ps. Ghatol has exported processed man made fabrics worth of Rs. 35.89 Crore to Major Market serial joran in year 2016-2017.

SMALL SCALE/ COOTAGE INDUSTRIES

As on 31/03/18 the number of total Registered small scale/ Cootege Industries Sector wise as given under

Sl. No.	Group	No. of Unit	Employment	Investment (Rs. in Lac)
1	2		4	5
1	Food Products	583	1797	877.24
2	Other Food Products			
3	Beverage to Toboco	71	196	323.73
4	Cootan Textile	40	495	409.23
5	Wool silk textile	1	3	1.50
6	Jute textile	5	13	4.80
7	Hosiery & Garments	766	1257	553.97
8	Wood Products	1112	2383	2411.82
9	Paper Products	74	211	230.90
10	Leather Products	131	391	330.35
11	Rubber & Plastic	44	221	314.67
12	Chemical Products	56	290	252.41
13	Non Mactalic	435	2831	1890.74
14	Basic Metal Ind.	71	176	110.05
15	Metal Products	237	670	374.71
16	Machinery & parts	58	205	94.55
17	Electrical Machinery	73	308	386.22
18	Transport equipment	37	131	355089
19	Mining Based Industries	459	1513	1686.99
20	Real Estate & Busniess	74	241	109.52

21	Personal Service	104	273	188.74
22	Repair & ser.	426	1249	1008.7
	Total	4974	14991	33433.98

2 Digit Code Wise Registered Artisans Unit As on 31.03.18

S. No.	2 DIGIT NIC CODE	NO. OF UNITS	EMPLOYMENT	INVESTMENT		ANNUAL CAPACITY
				L& B	P&M	
1	20	85	181	0.05	2.14	2.10
2	23	11	11	0.64	0.90	1.32
3	24	06	08	0.33	0.21	0.52
4	26	347	565	10.51	3.43	33.66
5	27	1185	1671	20.36	1490	63.86
6	29	1188	1500	50.15	11.77	93.05
	31	23	46		0.08	-
7	32	521	642	12.53	3.36	36.18
8	34	229	336	25.89	9.40	37.21
9	35	18	36	-	0.25	3.54
10	38	30	41	5.97	0.93	18.05
11	98	10	20	-	0.09	-
	Total	3653	5057	126.43	46.47	289.16

CHAPTER - V POTENTIAL INDUSTRIES AND OTHER CONTRIBUTORY FACTORS

S.1 An Overview

Banswara district is a tribal area district in the state. But at present industrial structure in the area is much better than others district in the state, The district has good agriculture production, a variety of mineral resource, good climate etc. Banswara district has a bright scope for industrial development both for medium and small scale units.

S.2 WEAKNESS

The greatest drawback of Banswara district is the unavailability of railway facilities, Banswara is the only district in the State which is not connected by rail, presently the infrastructure facilities like road, network absence of rail Connection are inadequate in the district for Industrial development, Communication facility are also not adequate in the district, direct bus links are also not very good and do not have very frequent services for main towns of activities around Banswara, general economic condition are poor.

S.3 STRATEGY REQUIRED FOR INDUSTRIAL DEVELOPMENT

- (I) Since power plays an eminent role in industrial development Therefore department efforts have been made to provide the electrification of remaining village by A.V.V.N. Till much 2016 (1413) villages & Town have been so far electrified, Full time power supply is also being ensured.
- (II) To boost up the Industrial development in the district, major stress is to be given for developing and expanding the existing Industrial areas.
- (III) Proposed Rail links and other Infrastructure facilities :-

As stated earlier the district does not have adequate rail and road links with other major towns and cities of commercial importance keeping in view this it is proposed that the district should be connected with rail route without any further delay. Secondly the road network and its connection with major cities/towns should be strengthened and regular bus service with good

frequency should be provided for such major cities/towns.

(I) Keeping in view the slow pace of Industrialisation in the district is proposed to organise. The Industrial promotion camps/campaigns in Banswara. So that the people of Banswara may be aware with so Many facts which may assist in developing Industrial Culture in the district.

6. Proposed Programs for developing entrepreneur Skill in RURAL / Backward area.

Keeping in view the lack of adequate entrepreneurship and skill the people of the district, It is suggested to organise a few entrepreneurship development programme (EDPS) of different categories woman for science & technology graduates presently the suitable location for such programmes is at Banswara, Kushalgarh, Garhi & Other Blok Level.

LIST OF POTENTIAL INDUSTRIES IN BANSWARA DISTRICT

PARTICULARS	Capacity Per Units	Investment per units in Lacs	Employment per Units	Possible Location
Resource Based Industries (1) Oil Mill (2) Dal Mill (3) Maize Based Packing of Baby com	100 TPA	15.00 10.00	5 5	Banswara Talwara, Garhi Banswara Grahi Ghatol Bagidora
(2) Bakery Units	3000 bread per day	7.00	10	Banswara, Ghatol, Garhi
(3) Leather Shoes & Chappals	3000 Pairs per	5.00	10	Banswara Grahi Ghatol Bagidora
(4) Leather Bags, Purses	6000 Pairs PA	5.00	10	Bagidora, Garhi, Banswara, Talwara
(5) Mini cement Plants		30.00	10	Banswara, Partapur,

				Kutumbi, Paloda
(6) Cement Based Industries		5.00	5	Banswara & Garhi & Other P.S. Level
(7) Marble Chips		5.00	6	Talwara, Paloda Garhi, & Banswara
(8) Marble Slabs &	1.00 Lac ft	35.00	10	Talwara, Piplwa, Thikariya, Paloda
Tiles	PA			Banswara & Garhi,
(9) Iron Fabrication Wark		10.00	5	All Blok Level

(11) Cold Storage		50.00	15	Banswara, Partapur
2 DEMAND BASED INDUSTRIES				
1. Engineering Works Shop		50.00	15	Kushalgarh, Anandpuri, Sajjangerh, & Blok LEVAL
2. Auto Mobile work shop				
2. Printing Press		5.00	4	Banswara, Garhi, Ghatol
3. Off Set Printing press		30.00	6	Banswara, Garhi, Ghatol, Kushalgarh
4. Readymade Garments		5.00	6	All Blok Level & Banswara
5. Plastic Moulded Items		8.00	6	All Blok Level Banswara
6. Woodern Furniture		5.00	5	All Blok Level
7. Packing Boxes & Corugated Boxes		15.00	10	Partapur, Banswara & Ghatol
8. Washing Soap		5.00	5	All Blok Level

9. Stationary Items		5.00	5	Banswara, Garhi, & Other Blok
10. Data Processing		5.00	5	All Blok Level & Banswara
3. HANDICRAFT				
1. Marble Handicraft		10.00	5	Talwara, Garhi

JUSTIFICATION FOR RESOURCE BASED UNITS

1. AGRO BASED UNITS

(A) DAL MILL

In Banswara district the total area under pulses was 14367 in year 2015-16 and production in district arrivals 13476 tones at present there are 07 Units of dal mills is in production and an scope of establishing more units in the area. It is there four enough potential for set up Dal Mills units at Banswara, Ghatol , Garhi, Bagidora.

(B) OIL EXPELLER/ OIL GHANIES

The raw material generally used in the district for such items in rape seeds, mustered, groundnut, the area under production provide enough scope to set up oil expeller Unit in the district specially in Talwara, Garhi, Ghatol, Bagidora. at present 22(oil) mills is in production.

(3) LIVE STOCK BASED INDUSTRIES

Under the five year plans agriculture has been assigned the highest priority and live stock development from an important part of this programme. Live Stock Population of Banswara district has reached 14.35 lacs as per live stock census 2012 of which cattle are 5.79 lacs. Buffalos 2.24 laces. Sheep 0.25 laces & Goats are 3.40 laces it has an opportunity for developing more industrial units based on live stock.

(4) MINERAL BASED INDUSTRIES

Banswara district in particular is one of the major mineral producing area in the state. It produces Lime Stone, Soap Marble, Manganese etc. in year 2003-04 the total

production of masonry Stone is 215600 is 339200 mt lime Stone 16000 mt & Sand 249333 mt at present 321 units of minerals based is in production and on Scope of establishing more unit in the area.

(5) MINI CEMENT PLANT

(A) The important and economically viable deposits of cement grade lime stone is available in Lohariya village which is about 35 km North west of Banswara and this deposits continue towards north west in Sable area of Dungarpur District. This limestone is crystalline compact and of pink and gray and White. colour investigation carried out State department have established 30 million tones reserves of limestone containing 45% calcium Oxide with magnesia and silica content other lime stone deposits area is Talwara, Umaria, Kushalpura, Kalingara, Bari, Lalpura, Khamera, Garhi & Bagidora.

MARBLE INDUSTRIES

Marble is one of the major minerals which is found in tripura Sundari Bhimkund Oda Basi, Vithaldev, etc, area in the district. The reserves of Marble area estimates at around 190 millions Paloda Garhi tones at present 151 marble units done cutting and polishing Work.

CEMENT BASED ITEMS

Cement and cement made items are generally used in the construction of houses & Other with the increase in population the constructions of houses of also growing faster and such there is a scope for cement made items like jallies, Pipes, Slabs etc. It is Suggested to set up cement based items unit in Banswara & Blok Level at present 13 units registered and manufacturing of cement based items.

TEXTILE INDUSTRIES

The Textile Industries is the most important and biggest Industries of Banswara district. at present 6 large & Medium Industries Manufacturing gray Cloth yarn and job Works processing units in Banswara district. the district has very good potential for textile industry development the cotton growing area in Banswara district are Talwara, Ghatol, Garhi & Bagidora and in year 2005-16 there are 3686 mt cottan production in 14245 Het. Gray cloth yarn are exporting by Banswara Syntax & Raj Spg. & Weaving Mills to U.S.A. Hong kong, Italy, Saudi Arabia etc.

JUSTIFICATION FOR DEMAND BASED UNIT

Are so for the industrial potential have been discussed for Which resources available in the district, looking to the demand of the people the demand based industry unit like PVC Shoes off set printing press date processing & Computer designing Wooden furniture readymade garments, Packing tyre retarding etc. are also suggested for the area. the details of some of the unit are given below.

(1) Wooden Furniture

Wood is obtained from fallen tress and forest produce like salar gurjan tress. of making wooden chairs, table doors windows, cots and bluck carts etc. both in rural and urban area modern furniture units can also be set up at Banswara, Garhi Ghatol & Other Blok Level.

WASHING SOAP

Washing soap occuppies an important place in the domestic items required for daily use since the washing soap is available at cheaper rate as compared to synthetic detergents, the scope of establishing, washing soap units is above 10, the basic raw material is oil, Casticsoda and Sodium silicate.

OFFSET PRINTING PRESS & SCREEN PRINTING & COMPUTER DESIGNING

At present in Banswara 29 data processing units registered 18 off set printing press & general press registered at present DTP & Off set printing press scope is very good due to govt. office works & Other 20 DTP units have been suggested to be set up at Banswara, Garhi, Talwara Ghatol & other Blok Level.

ANCILLARY UNIT

The large & medium Scale units in Banswara district engaged in the manufacture of textile & one marble & other in small scales units it is suggested to be set up 10 textile based ancillary units in Textile sector in Banswara.

COTTAGE INDUSTRIES

(A) POTTERY

Industry related to pottery is a major part of village economy and they called Kumhars. And found in every village potter generally make house hold items like surahi, earthen cups plates and other. The work is done through out the year with a short slump in rainy season, Ghatol, Banswara, Talwara, Garhi, Bagidora & other important Panchayat semities having a good number of potters units at present 511 unit registered in district.

(B) BLACKSMITHEY

Every town and big village has a number of Lohar families who buy scrap iron and manufacturing agriculture implement and articles of daily use at present 227 Black smithey units registered in Banswara district.

(C) WOODEN FURNITURE UNITS

In rural area the carpenters make and repair the agriculture, equipment, and in town they make various articles of daily use including furniture. In rural areas carpenters does all the wood works of the cultivators and makes household items. As chakla, belan etc. Besides this local carpenter Makes wooden toys and decorative items with various colors. it is proposed that the toy making units which has a good scope for development may be set up at Block Level.

(D) GOLD SMITHY

There are a number of gold smith called sunars widely dispresed in town and bigger village these certisan usually work in their own house assisted by the female member of the family since the demand is increasing day by day more units have been proposed to set up at Blok Level.

(E) CYCLE REPAIRING

Cycle is very common vehicle used in towns and village, the increased use of cycle cause depreciating tube, tyre and its parts and thus requires of cycle repairing and maintenance and thus. the necessity of such units is suggested to set up cycle repairing shops. At place of need. The occupation can give earning provided the cycle parts are also kept by the entrepreneurs.

(F) PAPAD and MANGOD

Raw Material used for is urad moong. Khar Zeera and Salt whereas moong alone is required for mangodi P.S. Garhi, Ghatol Talwara Bagidora are main producing area of moong and urd. Since this occupation & is simple and required involvement of ladies. It is suggested to set up Papad Mangodi units on cooperative basis at Banswara Garhi Talwara & Bagidora Anadpuri, & Kushalgarh P.S.

(G) AGARBATTI

Agarbati is used for all religious purpose all over the country, in town different entrepreneur have adopted occupation on small scale in rural area, It can be developed as a cottage industry raw material used coal, churi, sticks, perfume etc. Which costs less and pays more to the entrepreneur's, there is a scope of developing this trade in Blok level.

(H) Besides the above mentioned cottage industries unit watch repairing, transistor repairing, bricks making baskets making ropes making etc. can also be set up for rural area.

CHAPTER - VI

Summary of Findings and Recommendations

1. The Banswara district consists of Eleven sub- division viz. Banswara Kushalgarh, Choti sarvan, Talwara, Gharhi, Sajjangarh, Bagidora, Anandpuri, Gangartalai, Arthuna & Ghatol Whish are further divided into Eleven tehsil and Eleven panchayat Samities.
2. The major proportion i.e. about 87 per cent of the total working force in engaged in agriculture sector and the cultivated area in the district in only about 47 per cent of the total geographical area.
3. As regard to water resources for industrial use, the position of the district is satisfactory.
4. The major crops being produced in the district are maize, rice gram, Soyabin Sugarcame, Wheet cotton.
5. The district also possesses sufficient livestock resources and hence a few of the livestoce resource based unit have been suggested in table.
6. The district is rich in a few mineral resources viz. limestone, managanwse, soapstone graphite, and marble etc. Hence while suggesting the potential industrial, its richness in mineral resources has been taken into account and hence a few of mineral based potential industries are also suggested in Banswara district.
7. As regard to infrastructure facilities in the district the district has good network of electricity supply have adequate network of good road to link this district with other major/ commercial/trading centres in nearby areas and States. Simulataneously, the rail link is totally absent in the district. Keeping in view this weakness of the district. it is suggested to connect the district by rail with major trading/ commercial centres of importance. Altogether it is also suggested to strength the road network and frequency of bus service from the district to such centres.
8. Presently, there 7 Units in medium/ large scale sector and 2457 units in small sector in existance as on 31st march 2016.

9. There are five industrial area in existence in the district located at Banswara and Khushalgarh Ghatol & Peepaiwa & partapur. It is suggested to make the expansion of industrial area at Banswara only and no further industrial area is suggested for development.
10. It is visualised that the major two factor are responsible for blockage of sufficient industrial growth in the district which are inadequate infrastructure facilities and the other is lack of entrepreneurship among the people of district.
11. Keeping in the view the above stated two weakness. The strategy is suggested for industrial development in the district. In the suggested strategies the following aspects have been highlight.
- i) A few of the Entrepreneurship Development Programmes (EDPS) have been suggested to be organized in the district for the people of general category. for unemployed science and technolgh graduates etc. Such EDPS will certainly help in building up the industrial climate in the district by creating awareness in its people.
12. The problems of artisan's concentration in the field of pottery, Stone carving leather articles and shoe manufacturing etc. are also presented in the district. It is found that these artisans are facing the problems related to organizational structure, marketing regular supply of raw meterials, lack of quality standards an lack of adequate technical skill etc. To remove these deficiencies in the artisan based unit, following steps have been suggested:
- Improving technical skill thus quality of artisan by way of imparting adequate practical training to them.
 - To encourage artisans to take up their own independent production and marketing etc.
 - By providing institutional support to these artisan to meet out there financial needs at liberal terms and condition.
 - Improving general awareness of these artisan in the field markets and Technology by organizing rural EDPs and specific programmers in rural and remote areas of the district.

Annexure-1
WHOM TO CONTACT FOR WHAT

Si. No.	Assistance required	Name of the Institution (S)
1	(i) Product Identification	D.I.C. Banswara MSME , Bais Godam, Jaipur Phone No. 212098, 213099 fax - 0141-210533 E-mail : sisijpr@raj.nic.in
	(ii) Consultancy Technical Managerial Economic Export	-----Do ----
2	Training Facilities	(I) MSME , Bais Godam, Jaipur Ph.No. 212098 213099 fax 0141-210553 E-mail sisijpr@raj.nic.in (II) Entrepreneurship Management Institute, jhalana Insti. tutional Area jhalna Dungri Jaipur 302006
3	(i) BRSY (ii) PMEGP	District Industries Centre, Banswara ---do---
4	Factory Accommodation	RajasthanState Industrial Development and Investment Corporation Ltd. (RIICO), Pipalwava Banswara
5	Finance - Term loan - Working Capital	Rajasthan Financial Corporation, Banswara
6	Machinery of Hire Purchase	National Small Industries Corporation Ltd. Nehru Place, Tonk Road jaipur
7	Raw Material	Rajasthan Small Industries Corporation Ltd. Udyog Bhawan Tilak Marg, Jaipur
8	Marketing	(i) National Small Industries Corporation Ltd. Nehru Place, Tonk Road jaipur

		(ii) Rajasthan Small Industries corporation Ltd. Udyog Bhawan Tilak Marg. Jaipur
9	ISI Mark and Allied details Ag-Mark	Bureau of Indian Standards Prathvirag Raod . c-Scheme Jaipur Directorate of Marketing Inspection Jhalana Dungari, Jaipur
10	Testing of products	(i) Field Testing Station, Bais Godam Industrial Estate Jaipur, (ii) National Test House, Bais Godam Industrial Estate, Jaipur
11	Power Connection	AjmerState power Distribution Company Ltd. Banswara
12	Registration Under Factories Act.	Inspector of Factories, Institutional Area, Jhalana Dungri, Jaipur
13	Pollution Control	Rajasthan Pollution Control Board Jhalana Dungri, Jaipur, Chittorgarh
14	Central Excise Registration	Superintendent of Central Excise Udaipur
15	Sales Tax Registration	Commercial Tax office, Banswara
16	Khadi and village Industries	(i) Khadi and village Industries Commission Jhalana Dungri, Jaipur
17	Export	Joint Director Genral of Foreign Trade Udyog Bhawan Tilak Marg, Jaipur

ANNEXURE - II

Name and Address of Institution Assisting in promotion of small Scale Industries in the country

1. Central Food Technological Research Institute
C.S.I.R. Govt. of India
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.Germs Road Chennai
7. Central Leather Reserch Institute
Sardar Patel Road, Adyar Chennai
8. Small Industry Development Bank of India
M. I. Road Jaipur
9. Rajasthan Small Industries Corporation
Udyog Bhawan Tilak Marg Jaipur -302005
10. RajasthanState Industrial Development and Investment
Corporation Ltd. Udyog Bhawan Tilak Marg Jaipur -302005
11. Khadi and village Industries Commission
Institutional Area, Jhalana Dungri, Jaipur

12. Rajasthan Khandi 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 Banswara.
15. Indian Institute of Packing 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 Vicant Cross Road
P.B. Box No. 1909 Ernakulam Chocin
19. Jute Manufactures Development Council
Khandana 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,
Udyog Bhawan Tilak Marg Jaipur

Important Contact Nos. Distric Banswara

- | | |
|-------------------------|--|
| 1. District Collector | Sh. Bhagawati Prasad Kalal
Mob : 9530314999 |
| 2. General Manager, DIC | Sh. Hitesh Kumar Joshi
Mob : 9414085808 |
| 3. SRM RIICO, Banswara | Sh. Sanjay Nanawati
Mob : 9414041383 |
| 4. RFC, Banswara | Sh. Vijay Bhargava
Mob : 9413623134 |
| 5. LDM, Banswara | Sh. T.C. Bapna
Mob :8875006654 |