

सत्यमेव जयते Government of India Ministry of MSME

Brief Industrial Profile of Mahoba District U.P



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

MSME-Development Institute Kanpur

(Ministry of MSME, Govt. of India,)
Phone: 0512-2295070-73

Fax: 0512-2240143

E-mail: dcdi-kanpur@dcmsme.gov.in

Web-msmedikanpur.gov.in

Contents

S. No.	Topic	Page No.
1.	General Characteristics of the District	03
1.1	Location & Geographical Area	04
1.2	Topography	04
1.3	Availability of Minerals.	05
1.4	Forest	05
1.5	Administrative set up	05
2.	District at a glance	06-07
2.1	Existing Status of Industrial Area in the District Mahoba	08
3.	Industrial Scenario Of Mahoba	80
3.1	Industry at a Glance	08
3.2	Year Wise Trend Of Units Registered	09
3.3	Details Of Existing Micro & Small Enterprises & Artisan Units In The District	10
3.4	Large Scale Industries / Public Sector undertakings	10
3.5	Major Exportable Item	10
3.6	Growth Trend	10
3.7	Vendorisation / Ancillarisation of the Industry	10
3.8	Medium Scale Enterprises	11
3.8.1	List of the units in Mahoba & nearby Area	11
3.8.2	Major Exportable Item	11
3.9	Service Enterprises	11
3.9.1	Coaching Industry	11
3.9.2	Potentials areas for service industry	11
3.10	Potential for new MSMEs	11
4.	Existing Clusters of Micro & Small Enterprise	12
4.1	Detail Of Major Clusters	12
4.1.1	Manufacturing Sector	12
4.1.2	Service Sector	12
4.2	Details of Identified cluster	12
5.	General issues raised by industry association during the	13
6	course of meeting Steps to set up MSMEs	1.4
0	Steha to set uh Haliles	14

Brief Industrial Profile of Mahoba District

1. General Characteristics of the District

"Mahoba" A small district in Uttar Pradesh is famous for its glorious past. It is known for its bravery. The story of Veer ALHA and UDAL defines its importance in Indian history. There are various places which can create live glorious moment of that previous time. Mahoba is a city located in the Indian state of Uttar Pradesh, in Bundelkhand region. Mahoba is known for its closeness to Khajuraho, Laundi and other historic places like Kulpahar, Charkhari, Kalinjar, Orchha, and Jhansi. The name Mahoba is derived from "Mahotsav Nagar", the city of great festivals. The Bardic tradition preserves three other names of the city: Kekaipur, Patanpur and Ratanpur. The existence of the sacred "Ram-Kund" and "Seeta-Rasoi" cave at the Gokhar hill here are said to be monumental to the visit of Rama who widely treated this hill region while in 14 year exile at Chitrakoot. It has population of 876055 (2011 Census), The district was carved out from the erstwhile Hamirpur district on 11 February 1995 by separation the erstwhile Mahoba Tehsil from it. In 2006 The Ministry of Panchayati Raj named Mahoba one of the country's 250 most backward districts (out of a total of 640). It is one of the 34 districts in Uttar Pradesh currently receiving funds from the Backward Regions Grant Fund Programme (BRGF).

1.1 Location & Geographical Area.

Mahoba is located between latitude 25° 07′ N & 26° 7′ N and longitude 79° 17′E & 80° 21′E. Northern flat plane along with river is less than 1000 feet above sea level and divide of hills or forest patches with a maximum height of 2000 feet from sea level. Nearest airport is Khajuraho 65 KM. Mahoba is connected by road to all major cities and road distance is: Chitrakoot-125 KM, Kanpur-155 KM, Jhansi-165 KM, Allahabad-245 KM, Lucknow-240 KM, Banda-52 KM and Kalinjar-130 KM.

1.2 Topography

The soil consists of the well known Mahoba varieties, Mar, Kabar, Parua and Rakar. Mar is often called blank cottar soil. Its varies greatly in colour. It contains small lumps of kankar (small stone piece). Kabar range from a rich dark black to light brown. Its chief characteristics are its extreme adhesiveness, which causes it to quickly dry and cake in to hard blocks. Parua is a light coloured sandy soil, found in many forms. It is usually less rich in organic matter, but its finer texture makes it more responsive to manure and irrigation. Raker is refuse soil which occurs on sloping, where the action of water has tended to denude the earth of all its better qualities. May and the beginning of June are generally the hottest period of the year and maximum temperature in May is about 45°C and minimum about 28°C. The heat during the summer is intense. The maximum temperature on individual days sometimes reaches 47°C or

more. During Cold season minimum temperature sometimes drops down to about 2 or 3° C.

1.3 Availability of Minerals.

Mahoba district has Concrete Stone. The Granite is basically used in house building and road.

PRODUCTION OF MINERAL 2010-11

S.NO.	NAME OF MINERAL	PRODUCTION in tones			
		2010-2011			
MAJOR I	MINERAL				
1.	Concrete Stone	88,60,30339			
MINOR	MINOR				
1.	-	-			
2.	-	-			
3.	-	-			

SOURCE:- DEPT. OF MINES & GEOLOGY., Mahoba

1.4 FOREST

The forest cover an area of 16213 hectare in 2010-11, extending over 4.9% of the total geographical area of the district as per land record.

1.5 Administrative set up.

Mahoba is a district headquarters. For administrative purpose the district has been divided into 3 sub-divisions, 3 Tehsil, 4 Vikas Khand, 247 Gram Panchayats, 521 Revenue villages and 2 Nagar Palika.

2. District at a Glance

S.No	Particular	Year	Detail
1		phical features	
(A)	Geographical Data	•	
` ′	i) Latitude		25°7′ N &
			26º7′ N
	ii) Longitude		79 ⁰ 17' E &
			80°21′ E
	iii) Geographical Area		2884 KM ²
(B)	Administrative Units		Nos.
	i) Sub divisions	2011	3
	ii) Tehsils	2011	3
	iii) Sub-Tehsil	2011	0
	iv) Patwar Circle	2011	-
	v) Panchayat Simitis	2011	39
	vi)Nagar Nigam	2011	-
	vii) Nagar Palika	2011	2
	viii) Gram Panchayats	2011	247
	xi) Revenue villages	2011	521
_	x) Assembly Area	2011	2
2.			T
(A)	Sex-wise	2011	Nos.
	i) Male	2011	465937
(5)	ii) Female	2011	410118
(B)	Rural Population	2011	690377
3.			lla ska ua
A.	Land utilization	2010 11	Hectare
	i) Total Area	2010-11	327429
	ii) Forest cover	2010-11 2010-11	16213
	iii) Non Agriculture Land		8111
	v) cultivable Barren land	2010-11	10840
4.			
	(i) Forest	2010-11	16213
5.			
Α.	Cattle		Nos.
	i) Cows	2007	207089
	ii) Buffaloes	2007	136880
B.	Other livestock		Nos.
	i) Goats	2007	185268
	ii) Pigs	2007	31890
	iii) Dogs & Bitches	2007	7519
	iv) Railways		Kms
	i) Length of rail line	2010-11	89
	V) Roads		Kms
	(a) National Highway	2010-11	144
	(b) State Highway	2010-11	7

(c) l	Main District Highway	2010-11	86
(d)	Other district & Rural Roads	2010-11	1127
(e)	Rural road/ Agriculture	2010-11	48
	Marketing Board Roads		
(f) k	Kachacha Road	2010-11	-
(VI)	Communication		Nos.
(a)	Telephone connection	2010-11	8512
(b)	Post offices	2010-11	92
(c) ⁻	Telephone center	2010-11	188
(d)	Density of Telephone	2010-11	10
(e)	Density of Telephone	2010-11	-
	PCO (Rural)	2010-11	215
(g)	PCO STD	2010-11	255
	Mobile	2010-11	-
(VI	I) Public Health		No.
(a) Allopathic Hospital	2010-11	6
•	b) Beds in Allopathic hospitals		178
•	c) Ayurvedic Hospital		15
(d) Beds in Ayurvedic		57
	hospitals		
(e) Unani hospitals		03
(f) Homeopathic hospitals		07
(g)Community health centers		03
(h)Primary health centers		14
(i) Dispensaries		-
(j) Sub Health Centers		133
(k) Private hospitals		04
	I) Banking commercial		Nos.
((a) Commercial Bank		20
((b) rural Bank Products		20
((c) Co-Operative bank		12
proc	lucts		
((d) PLDB Branches		02
(IX)	Education		Nos.
(a) !	Primary school		905
(b)	Middle schools		414
(c) S	Secondary & senior secondary		41
scho			
(d)	Colleges		02
(e) !	University		0
	Ingineering College		0
(g)	Polytechnic		01
(h)			04

SOURCE:- DEPT. OF STATISTICAL & ECONOMICS, Mahoba

2.1 Existing Status of Industrial Areas in the District Mahoba

S. No.	Name of Ind. Area	Land acquired (In hectare)	Land developed (In hectare)	Prevailing Rate Per Sqm (In Rs.)	No of Plots	No of allotted Plots	No of Vacant Plots	No. of Units in Production
								_
				NIL				

SOURCE:- DIC, Mahoba

3. INDUSTRIAL SCENERIO OF MAHOBA U.P.

3.1 Industry at a Glance

F		ļ
Sr No	Head	Unit
1.	REGISTERED INDUSTRIAL UNIT	1582
2.	TOTAL INDUSTRIAL UNIT	1582
3.	REGISTERED MEDIUM & LARGE UNIT	-
4.	ESTIMATED AVG. NO. OF DAILY WORKER EMPLOYED IN SMALL SCALE INDUSTRIES	3
5.	EMPLOYMENT IN LARGE AND MEDIUM INDUSTRIES	-
6.	NO. OF INDUSTRIAL AREA	-
7.	TURNOVER OF SMALL SCALE IND.	4112.23
8.	TURNOVER OF MEDIUM & LARGE SCALE INDUSTRIES	-

SOURCE:- DIC, Mahoba

3.2 YEAR WISE TREND OF UNITS REGISTERED

YEAR	NUMBER OF	EMPLOYMENT	INVESTMENT
	REGISTERED		(lakh Rs.)
	UNITS		
1984-85			
1985-86			
1986-87			
1987-88			
1988-89			
1989-90			
1990-91			
1991-92			
1992-93			
1993-94			
1994-95	The district wa	s created on 11 Fo	ebruary, 1995.
1995-96	50	141	53.87
1996-97	51	142	57.19
1997-98	40	95	49.07
1998-99	63	163	116.99
1999-2000	49	136	106.01
2000-2001	56	136	106.01
2001-2002	47	108	61.12
2002-2003	45	113	73.56
2003-2004	147	347	74.36
2004-2005	145	383	121.86
2005-2006	145	505	91.85
2006-2007	145	389	112.83
2007-2008	85	304	111.25
2008-2009	170	500	386.00
2009-2010	172	563	1047.00
2010-2011	172	548	801.00
Total	1582	4633	3488.90

SOURCE:- DIC, Mahoba

3.3 DETAILS OF EXISTING MICRO & SMALL ENTERPRISES AND ARTISAN UNITS IN THE DISTRICT

NIC CODE	TYPE OF	NUMBER	INVESTMENT	EMPLOYMENT
NO.	INDUSTRY	OF UNITS	(Lakh Rs.)	
20	Agro based	193	313.00	495
22	Soda water	-	-	-
23	Cotton textile	-	-	-
24	Woolen, silk & artificial Thread	-	-	-
	based clothes.			
25	Jute & jute based	-	-	-
26	Ready-made garments &	27	71.00	79
	embroidery			
27	Wood/wooden based furniture	62	93.00	166
28	Paper & Paper products	17	22.00	49
29	Leather based	03	09.00	19
31	Chemical/Chemical based	04	06.00	14
30	Rubber, Plastic & petro based	-	-	-
32	Mineral based	45	1363.00	340
33	Metal based (Steel Fab.)	17	31.00	46
35	Engineering units	08	06.00	19
36	Electrical machinery and	03	04.00	11
	transport equipment			
97	Repairing & servicing	317	769.00	888
01	Others	49	59.00	196

SOURCE:- DIC, Mahoba

3.4 Large Scale Industries/Public Sector undertakings - Nil

3.5 Major Exportable Item - Nil

3.6 Growth Trend - Nil

3.7 Vendorisation / Ancillarisation of the Industry - Nil

3.8. Medium Scale Enterprises

3.8.1 List of the units in Mahoba district & Near By Area

3.8.2 Major Exportable Item - Nil

3.9 Service Enterprises

- a) Coaching industry
- b) Education industry
- c) Tourism industry

3.9.1 Coaching Industry

SSC and bank PO/clerks.

3.9.2 Potentials areas for service industry

- a) Repairing & Maintenance of automobile & Machineries
- b) Tourism industry
- c) BPO/KPO industry
- d) Computer Hardware & Software industry
- e) Electronics & telecommunication industry

3.10 Potential for new MSMEs

- a) Agro based industry
- b) Plastic & Plastic product
- c) Readymade Garments
- d) Cotton Hosiery
- e) Shoe industry
- f) Soap & Detergent
- g) Furniture industry
- h) Automobiles products
- i) Lead Acid Storage Battery & accessories

4. Existing Clusters of Micro & Small Enterprise

4.1 DETAIL OF MAJOR CLUSTERS - Nil

4.1.1 **Manufacturing Sector**

- a) Lead Acid Storage Battery
- b) Readymade Garments
- d) Shoe & Leather Products

4.1.2 **Service Sector**

a) Repairing & Maintenance of automobile & Machineries

4.2 **Details for Identified cluster**

4.2.1 Name of the cluster - Gaura Stone Cluster, Gaurahari, Mahoba

1	Principal Products Manufactured in the Cluster	Decorative Items, Vase, Temples Sculpture, Statue Etc.
_		. ,
2	Name of the SPV	Bundelkhand Gaura Udyaog Audyogik
		Co-operative Society Ltd., Gaurahari,
		Mahoba
3	No. of functional units in the	128
	clusters	
4	Turnover of the Clusters	10 Crores
5	Value of Exports from the	Nil
	Clusters	
6	Employment in Cluster	2200
7	Average investment in plant &	4 Crores
	Machinery	
8	Major Issues / requirement	Old Technology There is urgent need of
		technological up gradation.
9	Presence of capable	Polytechnic and ITI are the only technical
	institutions	establishment in the district.
10	Thrust Areas	Technological Gap
11	Problems & constraints	Technology, Skilled Man Power,
		Environment

Present status of the cluster: - Proposed DSR approved by Govt.

5. General issues raised by industry association during the course of meeting

The issues are

- a) Sand Stone the base material for production is very costly.
- b) Lack of advance technology.
- c) The raw materials are not available in time.
- d) Low productivity.
- e) Lack of latest design and quality products.
- f) There is a very limited use of machines in the cluster
- g) Lack of knowledge of different Govt. scheme and procedures.
- h) Lack of marketing tie of with major consuming Govt. Deptt.
- i) Lack of infrastructure facility such as non-availability of continuous common facility centre & design centre.

* . STEPS TO SET UP MSMEs

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

SI. No.	Type of assistance	Name and address of agencies
1.	Provisional Registration Certificate (EM-1) & Permanent Registration Certificate (EM-II)	District Industrial Centre (DIC) Mahoba U.P.
2.	Identification of Project Profiles, techno-economic and managerial consultancy services, market survey and economic survey reports.	MSME-Development Institute Kanpur U.P
3.	Land and Industrial shed	District Industrial Centre (DIC) Mahoba U.P.
4.	Financial Assistance	Nationalized Bank
5.	For raw materials under Govt. Supply	1.National Small Industry Corporation(NSIC) Kanpur 2.U.P State Industrial Corporation(UPSIC) Kanpur
6.	Plant and machinery under hire / purchase basis.	National Small Industry Corporation(NSIC) Kanpur
7.	Power/ Electricity	U.P Power Corporation Ltd.
8.	Technical Know -how.	MSME –Development Institute Kanpur
9.	Quality & Standard	MSME -Development Institute Kanpur DIC, Mahoba
10.	Marketing /Export Assistance	1.MSME -Development Institute Kanpur 2. National Small Industry Corporation(NSIC) Kanpur
11.	Other Promotional Agencies	1.MSME -Development Institute Kanpur 2.National Small Industry Corporation(NSIC) Kanpur