

Brief Industrial Profile of Phek District, Nagaland State



Carried out by

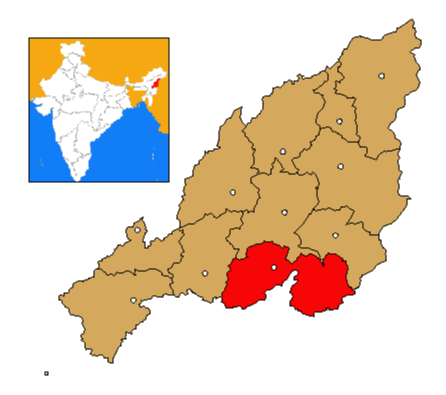
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NAGALAND STATE

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PHEK DISTRICT, NAGALAND STATE





Contents

SL.No	Topic	Page No
1.	General characteristics of the District	
1.1.	Location & Geographical Area	
1.2.	Topography	
1.3.	Availability of Minerals	
1.4.	Forest	
1.5	Administrative set up	
2.	District at a Glance	
2.1	Existing Status of Industrial Area in the District of Wokha	
3.	Industrial Scenario of Wokha District	
3.1	Industry at a Glance	
3.2	Year wise Trend of Units Registered	
3.3	Details of Existing Micro & Small Enterprises & Artisan Units in the District	
3.4	Large Scale Industries/ Public Sector Undertakings	
3.5	Major Exportable Item	
3.6	Growth Trend	
3.7	Vendorisation/ Ancillarisation of the Industry	
3.8	Medium Scale Enterprises	
3.8.1	List of the Units in Wokha & nearby Area	
3.8.2	Major Exportable Item	
3.9	Service Enterprises	
3.9.1	Coaching Industry	
3.9.2	Potentials areas for Service industry	
3.10.	Potentials of new MSMEs	
4.	Existing clusters of Micro & Small Enterprises	
4.1	Detail of Major Cluster	
4.1.1	Manufacturing Sector	
4.1.2	Service Sector	
4.2	Details of identified cluster	
4.2.1	Welding Electrodes	
4.2.2	Stone Cluster	
4.2.3	Chemical Cluster	
4.2.4	Fabrication and General Engg. Cluster	
4.2.5	Kota Doria:	
5.	General issue raised by industry association during the course of meeting	
6.	Steps to set up MSMEs	
7.	Additional information if any	

1. General Characteristics of the District

Phek is a district in the southeastern part of Nagaland, bounded by Myanmar in the east, Zunheboto and Tuensang districts in the north, Manipur state in the south and Kohima district in the west. Phek is derived from the word "Phekrekedze" meaning watch tower. Earlier a part of Kohima district, it was made a separate district on December 21, 1973. It is inhabited by the Chakhesangs and Pochurys. The word "Chakhesang" an amalgamation of the names of three sub-tribes - "cha" from "Chokri", "khe" from "Khezha (Kuzha)" and "Sang" from "Sangtam (Pochury)". There are at least three main linguistic groups in the district, namely, Chokri, Khezha and Pochury. The medium of communication among the people is mainly Tenyidie and Nagamese. It is a hilly district rich in flora and fauna. There are three important rivers namely Tizu, Lanye, and Sedzu and three important lakes called Shilloi, Chida and Dzudu.



Demographics

According to the <u>2011 census</u> Phek district has a <u>population</u> of 163,294, roughly equal to the nation of <u>Saint Lucia</u> This gives it a ranking of 596th in India (out of a total of <u>640</u>) Phek has a <u>sex ratio</u> of 951 <u>females</u> for every 1000 males, <u>11</u> and a <u>literacy rate</u> of 79.13 %.

Phek District Overview

An official Census 2011 detail of Phek, a district of Nagaland has been released by Directorate of Census Operations in Nagaland. Enumeration of key persons was also done by census officials in Phek District of Nagaland.

Phek District Population 2011

In 2011, Phek had population of 163,294 of which male and female were 83,684 and 79,610 respectively. In 2001 census, Phek had a population of 0 of which males were 0 and remaining 0

were females. Phek District population constituted 8.24 percent of total Maharashtra population. In 2001 census, this figure for Phek District was at 0.00 percent of Maharashtra population.

Phek District Population Growth Rate

There was change of 10.19 percent in the population compared to population as per 2001. In the previous census of India 2001, Phek District recorded increase of 0.00 percent to its population compared to 1991.

Phek District Density 2011

The initial provisional data released by census India 2011, shows that density of Phek district for 2011 is 81 people per sq. km. In 2001, Phek district density was at 0 people per sq. km. Phek district administers 2,026 square kilometers of areas.

Phek Literacy Rate 2011

Average literacy rate of Phek in 2011 were 79.13 compared to 70.65 of 2001. If things are looked out at gender wise, male and female literacy were 84.53 and 73.50 respectively. For 2001 census, same figures stood at 78.37 and 62.26 in Phek District. Total literate in Phek District were 107,427 of which male and female were 58,587 and 48,840 respectively. In 2001, Phek District had 0 in its district.

Phek Sex Ratio 2011

With regards to Sex Ratio in Phek, it stood at 951 per 1000 male compared to 2001 census figure of 921. The average national sex ratio in India is 940 as per latest reports of Census 2011 Directorate. In 2011 census, child sex ratio is 915 girls per 1000 boys compared to figure of 926 girls per 1000 boys of 2001 census data.

Phek Child Population 2011

In census enumeration, data regarding child under 0-6 age were also collected for all districts including Phek. There were total 27,538 children under age of 0-6 against 0 of 2001 census. Of total 27,538 male and female were 14,377 and 13,161 respectively. Child Sex Ratio as per census 2011 was 915 compared to 926 of census 2001. In 2011, Children under 0-6 formed 16.86 percent of Phek District compared to 18.28 percent of 2001. There was net change of -1.42 percent in this compared to previous census of India.

Description	2011	2001	
Actual Population	163,294	0	
Male	83,684	0	
Female	79,610	0	
Population Growth	10.19%	0.00%	
Area Sq. Km	2,026	2,026	
Density/km2	81	0	
Proportion to Nagaland Population	8.24%	0.00%	
Sex Ratio (Per 1000)	951	921	
Child Sex Ratio (0-6 Age)	915	926	
Average Literacy	79.13	70.65	

Male Literacy	84.53	78.37
Female Literacy	73.50	62.26
Total Child Population (0-6 Age)	27,538	0
Male Population (0-6 Age)	14,377	0
Female Population (0-6 Age)	13,161	0
Literates	107,427	0
Male Literates	58,587	0
Female Literates	48,840	0
Child Proportion (0-6 Age)	16.86%	18.28%
Boys Proportion (0-6 Age)	17.18%	18.23%
Girls Proportion (0-6 Age)	16.53%	18.33%

Proportion of Phek



Description	Rural	Urban
Population (%)	84.93 %	15.07 %
Total Population	138,689	24,605
Male Population	70,454	13,230
Female Population	68,235	11,375
Sex Ratio	969	860
Child Sex Ratio (0-6)	909	966
Child Population (0-6)	24,151	3,387
Male Child(0-6)	12,654	1,723
Female Child(0-6)	11,497	1,664
Child Percentage (0-6)	17.41 %	13.77 %
Male Child Percentage	17.96 %	13.02 %
Female Child Percentage	16.85 %	14.63 %
Literates	88,646	18,781
Male Literates	48,052	10,535
Female Literates	40,594	8,246
Average Literacy	77.39 %	88.51 %
Male Literacy	83.13 %	91.55 %
Female Literacy	71.55 %	84.91 %

Phek District Urban Population 2011.

Out of the total Phek population for 2011 census, 15.07 percent lives in urban regions of district. In total 24,605 people lives in urban areas of which males are 13,230 and females are 11,375. Sex Ratio in urban region of Phek district is 860 as per 2011 census data. Similarly child sex ratio in Phek district was 966 in 2011 census. Child population (0-6) in urban region was 3,387 of which males and females were 1,723 and 1,664. This child population figure of Phek district is 13.02 % of total urban population. Average literacy rate in Phek district as per census 2011 is 88.51 % of which males and females are 91.55 % and 84.91 % literates respectively. In actual number 18,781 people are literate in urban region of which males and females are 10,535 and 8,246 respectively.

Phek District Rural Population 2011.

As per 2011 census, 84.93 % population of Phek districts lives in rural areas of villages. The total Phek district population living in rural areas is 138,689 of which males and females are 70,454 and 68,235 respectively. In rural areas of Phek district, sex ratio is 969 females per 1000 males. If child sex ratio data of Phek district is considered, figure is 909 girls per 1000 boys. Child population in the age 0-6 is 24,151 in rural areas of which males were 12,654 and females were 11,497. The child population comprises 17.96 % of total rural population of Phek district. Literacy rate in rural areas of Phek district is 77.39 % as per census data 2011. Gender wise, male and female literacy stood at 83.13 and 71.55 percent respectively. In total, 88,646 people were literate of which males and females were 48,052 and 40,594 respectively. All details regarding Phek District have been processed by us after receiving from Govt. of India. We are not responsible for errors to population census details of Phek District.

Places of Interest Pfutsero

The coldest town in Nagaland. Apples are grown here, at an altitude of 2,133.6 meters above sealevel.

Khezakenoma Village

Believed to be the originating place of many of the southern Naga tribes from where further migrations into the wild had begun. Legends speak of a slab of stone in this village, which was supposed to multiply paddy when spread over it for drying. This stone is still preserved.

Shilloi Lake

Also known as the Lachem Lake, lies on the lower slopes of the hill ranges running along the Myanmar borders. Spread over 0.25 to 0.30 sq. km., the lake has the shape of a footprint. The lake is believed to be the abode of spirits. The water is dark grey, perhaps because of the large amount of silt, adding to the mystery



Footprint shaped Shilloi lake

Culture & Traditions

The Chakhesangs and Pochurys are known for their rich cultures and traditions. There are a varities of traditional attries and ornaments. The melodies folk songs and the lively folk dances are feast for the ears and eyes. The people are experts' craftsman and excel in making pots, baskets, sculptures and furniture. The socities is patrimonial but women enjoy a high status in their families.

The costumary laws are unwritten but practise by all villages. These laws are binding to members of the society and were passed on from generation to generation by the word of mouth. The elderly people of the village decide and passed judgment on disputes and matters concerning the village.



Location & Geographical Area

Phek gets its name from the word 'Phekrekedze' meaning watchtower. The geographical area of Phek district covers 2026 sq. kms that is 12.22 percent of total geographical area of the State. The altitude ranges from 400 meters at Tizü river bed (below Avangkhu village near the border of Myanmar) to 3040 meters above sea level at Mollen peak. It is situated in the southeastern hill region of the State. It borders with Myanmar in the East, Manipur State in the South, Kohima district in the West and Zunheboto and Kiphire districts in the North.

1.1 Topography

The topography of Phek district is undulating with gentle slope to high slope. With varied geo-climatic conditions, Phek district is ideally suited for horticulture, floriculture and other plantation crops. A variety of fruits like pineapples, banana, orange, lemon, mango, papaya grow abundantly in the region. The region is famous for the different types of fruits and vegetables grown. Phek is also richly endowed with varieties of medicinal plants having high value in the international market. But, due to the lack of proper infrastructure, transport and communication system and geo-political condition of the region these resources largely remained untapped.

1.3 Availability of Minerals

Phek is blessed with evergreen sub-tropical and temperate coniferous forests which support a myriad of flora and fauna. The Geological Survey of Nagaland reports that there is one millon tonnes of reserved limestone at Wazeho, decorative and dimensional stones, coal in Akhegwo, Yesi, and Molen. Brine is also found in Meluri sub-division in the district. This locally baked salt, as per medical experts, are goiter free and good for health).

Crystalline limestone is also to be found in Moke and Satuza. Iron Chromium, Nickel, Cobalt, Copper, Molybdenum, Chromite, Magnesite, asbestos, talc, marble are also some of the mineral deposits found in the district. Presently, the State's only Cement factory in Wazeho (Meluri subdivision) is producing 100 TPD, also, there at Wazeho, a Decorative Stone Factory has been inaugurated recently.

1.3 Availability of Minerals

PRODUCTION OF MINERAL 2010-11

Sl.No	Name of Mineral	Production in Tones-2010-11
Major Mineral	Limestone, Iron Chromium,	4.0 Million Tones Reserved
	Nickel, Cobalt,	
Minor Mineral		
	Stone, Copper, Molybdenum,	6.0 Million tones Reserved
	Chromite, Magnesite, asbestos,	
	talc	1.0 Million Tones Reserved
	Boulder stone	N/A
	Granite	N/A

Source: Dept of mines & Geology

1.4. Forest

Deputy Conservative of Forest stationed at Phek Headquarter heads the department. It is assisted by 4(four) Forest range office (Independent) located at Phek, Pfutsero, Chozuba and Meluri. It also has 4(four) Forest Beat office, located at Phokhungri, Khezakeno, Chizami and Sekruzu. The department also gives its utmost importance in afforestation by banning logging. It also helps and educates the villagers to take up Jhum cultivation, and by giving out free seedlings of various agricultural crops, which has produced a very encouraging result.



1.5. Administrative set up

There are 15(fifteen) administrative centers in various capacity governing the whole of Phek district. Deputy Commissioner as the head of the administrative set-up in whole of the district is posted at Phek, the district headquarters.

1. Deputy Commissioner : Phek District HQ

2. ADC Hqs : Pfutsero

3. SDC© Hqs : Meluri, Chizami, Chozuba

4. EAC Hqs : Sekruzu, Phokhungri, Sakraba, Khezhakeno, Chethaba,

Khuza

5. Border magistrate : Zuketsa

2. District at Glance

Sl.No	Particular		Year	Unit	Statistics
1	Geograph	nical features			
(A)	Geograph	ical Data			
	i)	Latitude		Degree	25.72826
	ii)	Longitude		Degree	94.42286
	iii)	Geographical Area		Hectares	202600
(B)	Administr	rative units			
	i)	Sub Divisions		Nos	5
	ii)	Tehsil			
	iii)	Sub-Tehsil			
	iv)	Patwar circle			10

	v) Panchayat Simitis			
	vi) Nagar Nigam			
	vii) Nagar Palika			
	viii) Gram Panchayats		Nos	104
	ix) Revenue Villages		Nos	104
	x) Assembly Area		Nos	5
2	Population		Total	163294
(A)	Sex –wise			
	i)Male(Urban)	2011	Nos	13230
	ii)Female(Urban)	2011	Nos	11375
(B)	i) Male (Rural)	2011	Nos	70454
	ii)Female (Rural)	2011	Nos	68235
3.	Agriculture	_		
Α	Land utilization			
	i) Total Area	2011	Hectare	202600
	ii) Forest Cover		Hectare	56593.36
	iii) Non Agriculture Land		Hectare	98588.64
	iv) Cultivation Barren land		Hectare	47418
4.	Forest			-
	i)Forest		Hectare	56593.36
5	Livestock & Poultry			
Α	Cattle			
	i)Cows	2007	Nos	15984
	ii)Buffaloes	2007	Nos	2145
	iii)Mithun	2007	Nos	4472
В	Other livestock			
	i)Goats	2007	Nos	6520
	ii)Pigs	2007	Nos	67446
	iii)Sheep	2007	Nos	185
	iv)Rabbit	2007	Nos	6029
	v)Duck	2007	Nos	14339
	vi)Fowl	2007	Nos	371418
	vii)Dogs	2007	Nos	14748
	iv)Railways			
	i) Length of rail line	2010-11	Kms	Nil
	V)Roads			
	a)National Highway	2010-11	Kms	155
	b) State Highway	2010-11	Kms	66
	c) Main District highway	2010-11	Kms	344.60
	d) other district	2010-11	Kms	178.50
	e) Rural Road/Agriculture marketing Board Roads	2010-11	Kms	303.87
	f) Kachacha Road	2010-11	Kms	590.03
	VI) Communication	2010 11	13113	330.03
	a)Telephone connections	2010-11	Nos	7252
	b)Post offices	2010-11	Nos	34
	c) Telephone Centre	2010-11	Nos	256
	d) Density of Telephone	2010-11	Nos/1000	65.66
	a) belisity of Telephone	7010-11	1102/1000	03.00

		person	
e) Density of Telephone	2010-11	Nos/KM	N/A
f) PCO	2010-11	Nos	410
g) PCO-STD	2010-11	Nos	252
h) Mobile	2010-11	Nos	58415
VII) Public Health			
a)Allopathic Hospital(District Hospital)	2010-11	Nos	1
b) Beds in Allopathic Hospital	2010-11	Nos	306
c)Ayurvedic Hospital	2010-11	Nos	N/A
d) Beds in AyurvedicHospital	2010-11	Nos	Do
e) Unani Hospitals	2010-11	Nos	N/A
f) Community Health centre	2010-11	Nos	3
g) Primary Health Centre	2010-11	Nos	22
h)Dispensaries	2010-11	Nos	15
i)Sub-Health centre	2010-11	Nos	44
j)Subsidiary Health Centre	2010-11	Nos	54
k)Private Hospitals	2010-11	Nos	12
VIII) Banking commercial			
a)Commercial Bank	2010-11	Nos	5
b)Rural Bank products	2010-11	Nos	1
c)Co-operative bank products	2010-11	Nos	3
d)PLDB Branches	2010-11	Nos	NA
IX)Education	2010-11	Nos	
a)Primary School	2010-11	Nos	116
b)Middle Schools	2010-11	Nos	46
c)Secondary & senior Secondary Schools	2010-11	Nos	19
d)Colleges	2010-11	Nos	1
e)Technical university	2010-11	Nos	0

2.1. Existing Status of Industrial Areas in the District

Sl.No	Name of Ind.Area	Land acquired in	Land Developed in hectare	Prevailing rate per sq.m in Rs	No of Plots	No of allotted plots	No of vacant plots	No of units in
		hectare)	III Hectare	sq.iii iii ns		piots	piots	production
1	Wazeho Area under Phek district	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	International border trade Centre,	N/A	N/A	N/A	N/A	N/A	N/A	N/A

	Avangkhu							
3	IIDC, Pfutsero	N/A						
4								
Total	3 Nos							

3. Industrial Scenario Phek of District.

3.1. Industry at Glance

Sl.No	Head	Unit	Particular
1	Registered industrial unit	No	22
2	Total Industrial unit	No	22
3	Registered medium & large unit	No	1
4	Estimated average no of daily workers employed in small scale Industries	No	935
5	Employment in large and Medium Industries	No	45
6	No of Industrial area	No	1
7	Turnover of small scale Industries	In lacs	55.00
8	Turnover of Medium & large scale Industries	In lacs	45.00

3.2 Year wise Trend of units Registered

	Year	No of Registered	Employment	Investment in
		units		lacs
Upto	1984-85	N/A	N/A	N/A
	1985-86	N/A	N/A	N/A
	1986-87	N/A	N/A	N/A
	1987-88	N/A	N/A	N/A
	1988-89	N/A	N/A	N/A

1989-90	N/A	N/A	N/A
1990-91	N/A	N/A	N/A
1991-92	N/A	N/A	N/A
1992-93	N/A	N/A	N/A
1993-94	N/A	N/A	N/A
1994-95	N/A	N/A	N/A
1995-96	N/A	N/A	N/A
1996-97	N/A	N/A	N/A
1997-98	N/A	N/A	N/A
1998-99	N/A	N/A	N/A
1999-2000	N/A	N/A	N/A
2000-01	N/A	N/A	N/A
2001-02	N/A	N/A	N/A
2002-03	N/A	N/A	N/A
2003-04	2	24	5.00
2004-05	25	264	35.00
2005-06	12	142	25.00
2006-07	16	170	20.00
2007-08	22	175	21.00
2008-09	96	835	45.50
2009-10	16	75	35.00
2010-11	25	65	64.00
Total	214	1756	250.50

Source: - DIC Chozuba

3.3. Details of Existing Micro & Small Enterprises and Artisan units in the District

NIC Code	Type of Industry	No of units	Investment	Employment
No			(lacs)	
20	Agro based	10	20.00	20
22	Soda water	Nil		
23	Cotton Textile	1	1.50	12

24	Woolen, silk & artificial thread	Nil		
	based cloths			
25	Jute & Jute based	Nil		
26	Readymade Garments &	Nil		
	Embroidery			
27	Wood/wooden based furniture	7	20.00	70
28	Paper & paper products	Nil		
29	Leather based	Nil		
30	Rubber, plastic & petro based	Nil		
31	Chemical/Chemical based	Nil		
32	Mineral based	2	60.00	65
33	Metal based(steel fab)	1	2.50	6
35	Engineering units	1	2.50	6
36	Electrical machinery & Transport	Nil		
	equipments			
97	Repairing & Servicing	2	4.50	8
01	Others	5	5.00	10
	Kachori making	Nil		

3.4 Large scale Industries/Public sector undertakings

List of the units in GM, DIC, Chozuba, and Phek of District & nearby area

- 1 M/s Wazeho Cement plant, (A State Govt. Enterprise) under Nagaland State Mineral Development Corporation Limited (NSMDC)
- 2 M/s Wazeho Dimension Stone plant at Wazeho under NSMDC Ltd

3.5 Major Exportable item:-

Limestone, Marble, Talc, Chromite, Granite etc

3.6* Growth Trend:-

The growth trend in the district is very low since no major Industries existed and employment scope is also very low. Roads are so to say the main means of transport and communication. However, the condition of most these roads are deplorable which is hampering the expansion of potentials economic activities in district

3.7 Vendorisation/Ancilarisation of the Industry: Nil

3.8 Medium scale Enterprises Nil

3.8.1 List of the units in Phek district & nearby area:-Handloom units, Handicraft items units, Wazeho Cement plant, wazehoTiles plant etc

3.8.2 Major exportable item:-

Ginger, kholari, Maize, Chilies, Cane & bamboo items, Honey bee products etc

3.9.1Service Enterprises:

Credit programme for the year 2012-13 in Dimapur district. The credit programme for the year 2012-13 is estimated as shown below

District	No of	Crop	ATL	Total	SSI	OPS	TPS	NPS	GT
	brs	loan		Agr					
Kohima	24	7.00	23.00	30.00	13.00	28.00	71.00	84.00	155.00
Total	24	7.00	23.00	30.00	13.00	28.00	71.00	84.00	155.00

Source: - SLBC, Nagaland

3.9.2 Potentials area of service industry:

Mobile repairing, Computer & Net working, TV & Radio repairing etc

3.10 Potential for new MSMEs:-

The district of Phek is considered backward as far as Industrial Activity is concerned. Traditionally, the people in the district work on metal with simple technology but most of the production is meant for household needs and requirement. Basketry, weaving, Stone crushing, Wood based units, Saw mill, Cement craft, Steel Fabrication, wood carving, pottery, Handloom products, Cane & Bamboo products, Stone Tiles, Spinning and Blacksmithy, Food processing units, Carpentry are traditionally activities in which a sizeable number of the local people are skilled. Along with traditional activities, The DIC, Chozuba of Phek district can introduce new Schemes for the benefits of Entrepreneur, to take up programmes for up-gradation new Technology under M/o MSME, Govt. of India like MSE-CDP, MSE-MDA, TREAD for women, Lean manufacturing, Design clinic, ICT, Bar Code, IPR etc in long run.

Development of agro-processing units like extraction of fibres from pineapple leaves, dehydration unit for ginger and cardamom, extraction of citronella oil are some potentials non-farm activities, which can be developed in the district. New scheme are patchouli cultivation, Tea garden and vanilla cultivation in the district. On the basis of availability of raw material, labour and other infrastructure, non-farm sector investment in the district can be in the following areas:-

Agro-based.

- a) Rice Mill b) Ginger processing (dehydration plant)
- b) Fruit/vegetable preservation/canning centre
- c) Starch production unit
- d) Poultry/ cattle feed plant
- e) Patchouli, Ginger, Tea garden, Vanilla etc
- f) Food processing products etc g) Piggery farm

- g) Soya milk and toffee processing unit
- h) Potato and Banana chips processing unit
- i) Pop corn making unit
- j) Pineapple juice & packing unit
- k) Passion fruits extraction &packing unit
- I) Bakery
- m) Milk processing
- n) Stone crushing
- o) Building Materials
- p) Tea Processing Units
- q) Honey bee
- r) Handloom products
- s) Readymade Garments
- t) Ice cream units
- u) Potato chips v) Banana chips
- w) Dal moth

FOREST based:

- a) Agarbati bamboo sticks b) Furniture making c) Cane and bamboo unit
- d) Handicrafts e) wood curving f) Broom unit
- g) Ayurvedic Medicine h) bamboo Mat Door & window frame
- i) Floriculture J) Honey bee k) Furniture etc

Mineral -based:-

- a) Stone crushing b) Stone cutting & polishing c) Stone curving
- d) Boulder mall. E) Stone dressing f) cement Jally & other products
- g) Pottery i) Sand stockiest J) Cement plant k) Marble tiles I) Granites tiles etc

Textile based:-

- a) Tailoring unit b) wool weaving unit c) Hand loom unit
- d) Thread making unit e) Ready-made garments unit

Engineering based:

- a) Fabrication of grills, iron gates etc
- b) Repairs to machinery
- c) Motor works
- d) Printing press
- e) Barbed Wire
- f) Agricultural Implements
- g) Tin-smithy
- h) Wax candle
- i) Washing Soap
- j) Security Equipments
- k) Auto machine parts

Demand based:-

a) Auto repair works

- b) Bakery & Confectionery unit
- c) Electrical Repair unit
- d) Pickle making
- e) Fish dry making
- f) Cyber café
- g) Internet service unit
- h) Green vegetables shop i) Spice Grinding etc

The District Industries Center needs to be strengthened extension work achieve the growth envisaged by exploiting the estimated potential. The present position in regard to the infrastructure available in terms of training centers, road networks, services centers, etc is inadequate and need to be augmented to bring about appositive change in the climate. At present, the district has the following networks of centers/units.

1.	Bee keeping unit-	5
2.	Lemon grass Distillasation unit-	2
3.	Rural artisan project training unit-	1
4.	Citronella farm	1
5.	Mini Rice mills	10
6.	Handloom demonstration unit	4

To encourage prospective entrepreneurs to take up industrials activities, there are provisions to provide margin money/ seed money/ subsidy by the implementing agencies. However there are several constraints that may be highlighted are:-

- a) Lack of basic infrastructure facilities, in-adequate marketing support/accessibility and raw material supply.
- b) In-adequate power supply
- c) Shortage of skilled /trained manpower
- d) Lack of industrial experience, non-availability of managerial, administrative and technical experience among the local entrepreneurs.
- e) High cost raw materials and transportation
- f) Lack of co-ordination among various development agencies
- g) Credit flow is very low due to poor return of bank loans.

4. Existing clusters of Micro & Small Enterprises

4.1. Detail of major cluster:-

Handloom cluster, Pfutsero, Phek District

4.1.1 Manufacturing sector: 1 No

4.1.2 Service sector:-

5.1 Credit programme for the year 2012-13 in Wokha district. The credit programme for the year 2012-13 is estimated as shown below

District	No of	Crop	ATL	Total	SSI	OPS	TPS	NPS	GT
	brs	loan		Agr					
Wokha	8	3.00	8.00	11.00	4.00	9.00	24.00	15.00	39.00
Total	8	3.00	8.00	11.00	4.00	9.00	24.00	15.00	39.00

Source: - SLBC, Nagaland

5.2 State Nagaland:-

Average population per bank office district-wise as per 2011 census.

Name of districts	No of Bank	Population	Арр Во
on 31.3.12	office		
Dimapur	41	333,769	9,263
Kohima	24	270,063	11,252
Mokokchung	15	193,171	12,878
Mon	5	250,671	50,134
Phek	8	163,294	20,412
Tuensang	7	196,801	28,114
Wokha	8	166,801	20,780
Zunheboto	7	141,014	20,144
Kiphire	3	74,033	24,678
Peren	4	94,954	23,738
Longleng	1	50,593	50,593
Total	123	19,80,602	16,102

Source: - SLBC, Nagaland

4.2 Details for Identified cluster:-

4.2.1 Name of the Cluster: - Handloom cluster, Pfutsero in 2010-11 under IHDS of DC (Handlooms)

1	Principal products Manufactured in the cluster	Handloom products, shawls, bag etc
2.	Name of the cluster	Pfutsero handloom cluster, Pfutsero, Phek
3.	No of functional units in the clusters	10 Nos
4.	Turnover of the clusters	1.00 each

5.	Value of exports from the clusters	Nil
6.	Employment in clusters	20 Nos
7.	Average investment in plant & Machinery	0.50 lacs
8.	Major issues/ requirement	Design, New Technology, Quality etc
9	Presence of capable institutions	Kvic, NHHC Ltd, IIE, Guwahati
10	Thrust Areas	Capacity building, Design, New technology
11	Problems &constraints	Power, transportation, Loan etc

Presents status of the cluster: - Self effort of Artisan only.

4.2.2 .Name of the cluster: - Honey bee cluster proposal at Phek district

1	Principal products Manufactured in the cluster	Honey products,
2	Name of the cluster	Honey Processing cluster at Phek
3	No of functional units in the clusters	50 Nos
4	Turnover of the clusters	1.00 lacs
5	Value of exports from the clusters	15.00 lacs
6	Employment in clusters	100 Nos
7	Average investment in plant & Machinery	1.00 lacs
8	Testing Area	Quality control, Packaging, Processing
9	Thrust Areas	
10	Access to export market	Local as well as Export

Present status of the cluster:- Nil

4.2.3. Chemical cluster: - Nil

1	Principal products Manufactured in the cluster
2	Name of the association
3	No of functional units in the clusters
4	Turnover of the clusters
5	Value of exports from the clusters
6	Employment in cluster
7	Average investment in plant &Machinery
8	Major Issues
9	Access to export market

4.2.4. Fabrication and general Engg cluster: - Steel fabrication cluster at Pfutsero Proposal

1	Principal products Manufactured in the cluster	Gate, Grill, Steel furniture
2	Key trade Association address	Steel Fabrication Association,
		Pfutsero
3	No of functional units in the clusters	20 Nos
4	Turnover of the clusters	1.50 lacs
5	Value of exports from the clusters	Nil

6	Employment in clusters	40 Nos
7	Average investment in plant &Machinery	2.50 lacs
8	Testing Area	Design, quality control, New
		technology
9	Major issues	Loan, Capacity building, thrust etc
10	Access to export market	Myanmar excess through
		BTC,Phek

4.2.5 Name of the cluster: - Nil

1	Principal products Manufactured in the cluster
2	Name of the Association
3	No of functional units in the clusters
4	Turnover of the clusters
5	Employment in clusters
6	Average investment in plant &Machinery
7	Major issues
8	Access to export market

Present status of cluster

5.0 General issues raised by industry associations during the course of meeting

- 1. Non- reorganization of EM-II acknowledgment by some of the state government agencies.
- 2. Re-constitution of MSEFC in the state of Nagaland at the earliest.
- 3. CLCSS
- I. lack of awareness among branch level bankers.
- II. There should be some mechanism for tracking of application status, so that the entrepreneur gets present status of their application.
- 4. Bankers avoid accepting the cases under CGTMSE especially for the new Entrepreneurs and insist for the collateral security.

6.0 Steps to set up MSMEs

Sl.No.	Type of Assistance	Institutions
1	Provisional Registration Certificate (EM-1) &	District Industries Centre,
	Permanent Registration certificate(EM-II)	Chozuoba-797104,Phek
		Ph: 03865-263142
		e-mail: dicchozuoba2012@gmail.com,
		sdicphek@gmail.com
2	Identification of project profiles, techno-	Br. MSME Development Institute,
	economic and managerial consultancy	Industrial Estate, Dimapur – 797112,
	services, market survey and economic survey	No. 03862-248552
3	Land & Industrial shed	Nagaland Industrial Development

		Comparation Our Name Cl
		Corporation, Opp. Naga Shopping
		Arcade, Dimapur – 797112, Ph. No. 03862-226473
	Fig. 10 sight Assistance	
4	Financial Assistance	a) North Eastern Development Financial
		Institution,(Branch Office) Supply
		Colony, Dimapur – 797112
		Ph. No. 03862-235030
		b) Nagaland Industrial Development
		Corporation, Opp. Naga Shopping
		Arcade, Dimapur – 797112
		Ph. No. 03862-226473
		c) Small Industries Development Bank of
		India,NIDC Complex Dimapur – 797112
		Ph. No. 03862-234820
		d) National Bank for Agriculture & Rural
		Development, Circular Road,
		Khermahal, Dimapur – 797112
		e) State Bank of India and Other
		Nationalized Banks
5	For raw materials under Govt Supply	Nagaland marketing & raw material
		supply corporation, New Industrials
		Estate Complex, Dimapur, Nagaland
6	Plant & machinery under hire/purchase basis	NSIC,Off Nagarjan,Dimapur-797112
7	Power/Electricity	Department of Electricity, Kohima
8	Technical Know-how	1.Br.MSME-Development Institute,
		Old Industrial Estate, Dimapur
		2. District Industries centre, Chozuba
9	Quality & standard	Bureau of Indian Standards, M/O
		Industries & Commerce, GOI, R.G.Baruah
		Road, Guwathi, Assam
10	Marketing /Export Assistance	Nagaland marketing & raw material
		supply corporation ,Dimapur-797112
11	Other promotional agencies	1.Khadi & Village Industries Commission,
		Super market complex, Dimapur-797112
		Ph: 03862-226546
		2. Khadi & Village Industries Board
		New Secretariat complex,
		Kohima-797001
		PH: 0370-2270013
		3. Nagaland Bamboo Development
		Agency,6 th mile,Dimapur-797112
		Ph:03862-240217
12.	Raw materials of Minerals	1.Directorate of Geology & Mining,
12.	New materials of willerals	Dimapur-797112, Nagaland
		2. Managing Director, Nagaland State
		Mineral Development Corporation ltd,
		winieral Development Corporation Itu,

		Kohima, Nagaland
13.	Coke breeze for Cement operation	1.Durgapur Steel Plant, Durgapur, west Bengal,
		2. Bokaro Steel Plants, Bokaro, Jharkhand

7.0 Additional information if any