Vikarabad PROFILE



MSME Development & Facilitation Office, Ministry of Micro, Small & Medium Enterprises, Govt of India

Narasapur X Roads, Balanagar, Hyderabad-500037 Ph: 404-23078131-133, Telefax-23078857

Email: dcdi-hyd@dcmsme.gov.in

Website: https://msmedihyderabad.gov.in/

https://www.dcmsme.gov.in/

https://msme.gov.in/

Follow us at

X: @MSMEDFO_HYD

Facebook: Msme Dfo Hyd Instagram:msmedfo_hyd

District Profile-Vikarabad

About District:

Vikarabad district, carved out of Rangareddy in 2016, lies in the western part of Telangana, sharing its border with Karnataka. The district headquarters is Vikarabad town, and the region is known for its scenic Ananthagiri Hills, which are a source of the Musi River and a popular eco-tourism destination. Spanning fertile plains and forested highlands, the district has a mixed economy with agriculture, dairy, forestry, and allied activities as key contributors, supported by crops like cotton, maize, red gram, and paddy. It is also rich in limestone and forest resources, adding to its economic base. With a blend of cultural heritage, natural landscapes, and growing connectivity to Hyderabad, Vikarabad is emerging as a district with strong potential in agro-based industries, tourism, and eco-friendly development.

Landscape:

Topography & Terrain:

Location & Area: Vikarabad district is located in the western part of Telangana, about 70 km from Hyderabad, and it shares its southern border with the state of Karnataka. It is surrounded by Sangareddy and Rangareddy districts on the north and east, Mahabubnagar on the south, and Medak on the northeast. The district spans an area of about 3,386 square kilometers, comprising fertile plains, undulating terrain, and the Ananthagiri hill ranges, which are a key ecological and tourism zone.

Elevation: Vikarabad district lies at an average elevation of about 650–700 meters (2,130–2,300 feet) above sea level, making it one of the higher-altitude regions in Telangana. The district's western part is dominated by the Ananthagiri Hills, which rise further, reaching elevations of around 900–950 meters, and are covered with dense forests.

Terrain: The terrain of Vikarabad district is a mix of undulating plains, rocky uplands, and forested hill ranges, giving it a diverse landscape. The eastern and central parts of the district are mostly fertile plains, suitable for agriculture, while the western belt is marked by the Ananthagiri Hills, part of the Deccan plateau, with red and lateritic soils. The district has significant forest cover, particularly in the hilly tracts, contributing to biodiversity and acting as a catchment for rivers.

Water Bodies:

Vikarabad district is endowed with several rivers, lakes, and reservoirs that sustain its agriculture and ecology. The most prominent is the Musi River, which originates in the Ananthagiri Hills near Vikarabad and flows eastward towards Hyderabad before joining the Krishna River. Numerous streams and rivulets emerging from the hills act as important seasonal water sources. The district also has several tanks, lakes, and irrigation reservoirs such as Kotepally Reservoir, Ananthagiri Lake, and other medium and minor irrigation tanks, which are vital for farming and groundwater recharge. These water bodies not only support irrigation and drinking water needs but also enhance the district's tourism appeal, with spots like Kotepally Lake being popular for adventure sports like kayaking.

Population (Census 2011 – latest official district-level data):

Total: 9,46,109

Male: 4,73,021

Female: 4,73,088

Rural Population: ~ 80%

Urban Population: ~ 20%

Literacy rate (Census 2011 – latest official district data):

Overall Literacy Rate: 57.91%

Male Literacy Rate: 67.04%

Female Literacy Rate: 48.87%

Vikarabad district shows a gender gap of about 18.17 percentage points in literacy, with male literacy at 67.04% compared to female literacy at 48.87%. This gap highlights socio-economic and cultural barriers affecting women's access to education, particularly in rural and tribal areas. While urban centers show relatively better female literacy, the disparity remains significant.

Weather and Climatology:

Climate & Rainfall

- **Climate Type:** Vikarabad district enjoys a moderate climate compared to many other parts of Telangana, largely due to its higher elevation (650–950 m) and the presence of the Ananthagiri Hills.
- Seasons:
- **Summer (March-May)** Warm but not extreme, 25°C-40°C.
- **Monsoon (June–September)** Receives ~900–1,000 mm rainfall annually, mainly from the southwest monsoon
- **Winter (November–February)-** Cool and pleasant, temperatures dip to 12°C–15°C in hilly regions.

Rainfall:

Average annual rainfall: Around 900–1,000 mm, higher than some other Telangana districts due to elevation and hill ranges.

Monsoon dependence: About **80–85% of rainfall** is received during the Southwest Monsoon (June–September).

Languages Spoken: Urdu, Hindi, Telugu and English.

Cultural Identity:

Vikarabad district has a rich and diverse cultural identity, predominantly Telugu-speaking with pockets of Kannada-speaking and tribal communities such as Gonds and Lambadas.

Traditions & Festivals:

Vikarabad district, rooted in Telangana's rural and tribal heritage, celebrates a variety of religious, seasonal, and cultural festivals. Major Hindu festivals such as Sankranti, Bathukamma, Bonalu, Dussehra, and Diwali are widely observed, often accompanied by folk dances, music, and village fairs. Tribal communities like the Gonds and Lambadas celebrate harvest festivals and seasonal rituals with unique dances, songs, and costume traditions, preserving their indigenous culture. Additionally, local fairs and temple celebrations, particularly around Ananthagiri Hills and other sacred sites, bring together communities in rituals, processions, and social gatherings. These traditions and festivals not only reinforce community bonds but also highlight the district's rich cultural diversity and heritage.

Food & Cuisine:

Vikarabad district's cuisine reflects the agricultural lifestyle and Telangana culinary traditions. Rice is the staple, supplemented by jowar, maize, and pulses grown locally. Common dishes include spicy curries, tamarind-based gravies, pappu (lentil preparations), and traditional pickles. Rural households often prepare millet-based roti, steamed rice cakes, and snacks like vadam and boorelu during festivals. Tribal communities contribute unique flavors with forest produce, wild greens, and local herbs. Sweets such as pootharekulu, ariselu, and laddu are prepared during Sankranti, Bathukamma, and other festivals. The cuisine emphasizes locally sourced ingredients, bold spices, and seasonal produce, making it both nutritious and culturally distinctive.

Lifestyle

The lifestyle of people in Vikarabad district is predominantly agrarian, with most residents engaged in farming, horticulture, forestry, and allied activities. Rural communities live in village clusters, practicing traditional occupations, handcrafts, and local trade, while urban centers like Vikarabad town and Tandur offer education, healthcare, and small-scale industries. The district exhibits a blend of traditional and modern influences—festivals, folk arts, and community rituals remain integral, while improved road connectivity, digital access, and proximity to Hyderabad are gradually shaping more contemporary lifestyles. Tribal populations maintain their distinct cultural practices, handicrafts, and seasonal livelihoods, contributing to the district's rich social tapestry. Overall, the lifestyle balances heritage, community living, and gradual modernization.

Tourism:

Vikarabad district is known for its scenic landscapes, hills, forests, and historical sites, making it an emerging eco-tourism and spiritual destination. The most prominent attraction is the Ananthagiri Hills, home to dense forests, trekking trails, and the Ananthagiri Temple, which draws devotees and nature enthusiasts alike. The district's rich tribal heritage, traditional festivals, and handicrafts also attract cultural tourism. With its proximity to

Hyderabad, Vikarabad is increasingly popular for weekend getaways, trekking, adventure sports, and heritage tourism, combining nature, culture, and spirituality in a single experience.

Vikarabad Economic profile

Economic Output & Per Capita Income

Gross District Domestic Product at Current Prices for Telangana's Districts (2022-23 FRE): In FY 2022-23, Vikarabad district contributed approximately ₹0.19 lakh crore to Telangana's economy.

Per-Capita Income (PCI) at Current Prices for Telangana's Districts (2022-23 FRE): As of 2022-23), Vikarabad had a PCI of around ₹1,80,241.

Employment in the Major Sectors of the Economy:

Occupational Categories (Census 2011)

• Cultivators: 1,69,562

• Agricultural labourers: 1,95,455

• Household industries: 10,957

• Other workers (services, trade, IT, industries): 1,04,202

• % of worker population:50.75%

Agriculture:

Agriculture is the predominant sector of Vikarabad's economy, with approximately 20% of the population engaged in agriculture and allied activities

Major Crops (Source: https://www.pjtau.edu.in/files/AgriMkt/2021/june/redgram-june-2021.pdf?utm_source

https://www.nabard.org/auth/writereaddata/tender/1202204709Vikarabad%20PLP%20 2020-21.pdf?utm_source

):

Redgram (Tandur Redgram): Vikarabad is renowned for its Tandur Redgram, a pigeon pea variety that has received a Geographical Indication (GI) tag. In the 2020-21 season, the area under redgram cultivation was 74,712 hectares, accounting for 17.15% of the total area under redgram in Telangana

Other Crops: The district also cultivates paddy, jowar, maize, cotton, pulses, and vegetables, with cultivation primarily during the Kharif season

Horticulture:

Area Under Horticulture: Approximately 14,816.8 hectares (36,600 acres) are dedicated to horticultural crops in Vikarabad district.

Major Crops:

Fruits: Mangoes, guavas, and pomegranates are the primary fruit crops cultivated.

Vegetables: Tomatoes, brinjal (eggplant), cabbage, cauliflower, carrots, and leafy greens are commonly grown.

Spices: Green chilies and onions are significant spice crops in the region.

Animal Husbandry:

Vikarabad district has a well-established animal husbandry sector, which plays a vital role in supporting rural livelihoods alongside agriculture.

Livestock Population - Ranga Reddy District (2019 Census)

Livestock Type	Nos in Lakhs
Cattle	1.76
Buffaloes	0.83
Sheep	2.47
Goats	2.61
Pigs	0.10
Others	0.00
Total Livestock	7.55
Poultry	5.41

Fisheries:

Vikarabad district in Telangana is actively promoting fisheries development through various government initiatives aimed at enhancing fish production and supporting local livelihoods.

Minerals:

Vikarabad district in Telangana is endowed with a variety of mineral resources that support its industrial and construction sectors. The district's mineral profile includes:

• **Limestone**: Vikarabad is rich in limestone deposits, particularly in areas like Tandur and Karankote. These high-grade limestone reserves are crucial for cement production, with several cement factories operating in the region. Tandur, known for its blue and

yellow limestone, hosts prominent cement industries such as India Cements Limited (ICL), Cement Corporation of India (CCI), Penna Cements, Chettinad Cements, and Vicat Sagar.

- **Laterite**: Laterite is another significant mineral found in Vikarabad. For example, M/s. S.R. Minerals has a quarry lease over 9.915 hectares in Mirzapur village, Pudur Mandal, for laterite mining.
- **Quartz and Feldspar**: These minerals are present in the district and are utilized in various industries, including ceramics and glass manufacturing.
- **Fuller's Earth**: This mineral is used in various applications, including as a bleaching agent in the oil industry.
- Road Metal, Gravel, and Ordinary Earth: These materials are abundantly available and are extensively used in construction and infrastructure development.

Education:

Vikarabad district in Telangana has made notable progress in education, though challenges remain in achieving higher literacy rates, especially in rural areas.

Skill Training: List of ITIs in Vikarabad District:

S1. No	ІТІ Туре	District	ITI Code	ITI Name	ITI Email ID	ITI Address
•						H.No.8- 21, Beside Hanuman
						Temple,
						Marpally,
						Marpally
	Govern			ATC-		(Mdl), Vikarabad
	ment ATC-	Vikarab	GR3600	Govt. ITI,		(Dist)-
1	ITI	ad	0509	Marpally	itimarpally@gmail.com	501202.
						Raju
						coloney, Kokat
						Mandal,
	Govern			ATC-		Tandur,
	ment ATC-	Vikarab	TR36000	Govt. ITI,		Vikarabad
2	ITI	ad	524	Tandur	tandoor@gmail.com	. Dist H.No.1-
						45, Beside
						Vegetable
						Market,
						Subash
						Nagar
						Colony, Vikarabad
						, vikarabad
						Vikarabad
	Govern		anacac	ATC-		(Mdl),
3	ment ATC-	Vikarab	GR3600 0038	Govt. ITI, Vikarabad	dltc.iti.vikarabad@gmail	Vikarabad
3	ITI	ad	0030	vikarabad	.com	(Dist)-

						501101.
						H.No.1-
						45, Beside
						Vegetable
						Market,
						Subash
						Nagar
						Colony,
						Vikarabad
						, Vikarabad
						(Mdl),
				Govt.		Vikarabad
	Govern	Vikarab	GR3600	ITI,	dltc.iti.vikarabad@gmail	(Dist)-
4	ment ITI	ad	0038	Vikarabad	.com	501101.
						H.No.8-
						21, Beside
						Hanuman
						Temple,
						Marpally,
						Marpally
						(Mdl),
				Govt.		Vikarabad
	Govern	Vikarab	GR3600	ITI,		(Dist)-
5	ment ITI	ad	0509	Marpally	itimarpally@gmail.com	501202.
						Goutha
						pur,
				Experte		Tandur
				ch Private		(Mdl),
				ITI,		Vikarabad
	Private	Vikarab	PR36000	Gouthapu	anand.experteciti@gmai	(Dist)-
6	ITI	ad	153	r, Tandur	1.com	501141.
						6-2-37,
						Kothagadi
				Padmav		, Vikarabad
				athi		v iisai abau
				Private		, Vikarabad
				ITI,		(Mdl),
				Kothagadi		Vikarabad
	Private	Vikarab	PR36000	,	padmavathiitivkb@gmai	(Dist)-
7	ITI	ad	246	Vikarabad	1.com	501101.

Energy:

Vikarabad district in Telangana is served by the Southern Power Distribution Company of Telangana Limited (TSSPDCL), which manages the electricity distribution across 15 southern districts, including Vikarabad. The district's energy consumption is primarily driven by agriculture, industry, and domestic sectors. However, detailed, district-specific consumption data is not readily available. Statewide data indicates that agriculture, industrial, and domestic sectors are the major consumers of electricity.

Telecommunications:

Vikarabad district's telecommunications infrastructure plays a crucial role in supporting industrial development in the region. Reliable mobile networks from major operators like Airtel, Jio, Vi, and BSNL ensure seamless communication for businesses, facilitating coordination, supply chain management, and access to digital services. High-speed broadband connectivity through providers such as Airtel Xstream Fiber and Reach Broadband enables small and medium enterprises (SMEs) as well as larger industries to adopt modern IT solutions, e-commerce platforms, and cloud-based applications, enhancing productivity and competitiveness. Furthermore, the district's strategic hosting of specialized facilities, such as the Indian Navy's Very Low Frequency (VLF) communication station, reflects an emphasis on advanced technological infrastructure that indirectly benefits industrial planning and logistics. Overall, the robust telecommunications network in Vikarabad supports efficient business operations, encourages new industrial investments, and integrates local industries into broader digital and global markets.

Water Resources:

Vikarabad district's water resources play a vital role in supporting industrial development by ensuring a reliable supply of water for both processing and operational needs. The Musi River, originating in the Ananthagiri Hills, along with reservoirs like Raghavapura and irrigation schemes such as the Palamuru-Ranga Reddy Lift Irrigation Project, provide surface water that industries can utilize for manufacturing, cooling, and sanitation purposes. Groundwater resources supplement surface water, especially for small- and medium-scale enterprises in areas where surface water supply is limited. Initiatives like Mission Bhagiratha, which delivers piped drinking water to households, and the construction of water harvesting structures under PMKSY, not only improve domestic water availability but also enhance the overall water security in industrial zones. Reliable access to water allows existing industries to operate efficiently, supports the establishment of new units, and attracts investment by reducing one of the major constraints in industrial planning, thereby contributing to the district's economic growth.

Logistics:

Vikarabad district in Telangana is emerging as a significant hub for industrial development, bolstered by strategic investments in logistics infrastructure.

Road Transport:

Vikarabad is connected to major cities through a network of highways, including the Hyderabad–Bijapur road. The expansion of this highway, shall improve connectivity and reduce travel time, thereby benefiting industrial transportation.

Rail Transport:

The district is well-served by the Wadi-Secunderabad railway line, with key stations like Tandur facilitating the movement of goods and passengers. Tandur station, categorized as NSG-4, is undergoing development under the Amrit Bharat Stations scheme to enhance its capacity and amenities. This improvement aims to support increased freight and passenger traffic, crucial for industrial logistics.

Vikarabad Industrial Scenario

Vikarabad district in Telangana is gradually emerging as a key industrial hub, leveraging its strategic location, rich mineral resources, and improving infrastructure. The district hosts several cement plants, particularly in Tandur, due to its high-quality limestone deposits, and has a growing presence of small- and medium-scale enterprises in manufacturing and agrobased industries. Industrial growth is being further supported by planned industrial parks such as Rakamcherla Industrial Park and Mobility Valley Park, as well as the development of multi-purpose industrial corridors between Lagacharla and Polepally, which enhance connectivity and logistics.

Sectors contributing to industrial growth:

In Vikarabad district, several sectors are driving industrial growth, leveraging the district's natural resources, infrastructure, and strategic location:

- 1. **Cement and Building Materials:** Tandur's rich limestone deposits have attracted major cement plants, including India Cements Limited, Cement Corporation of India (CCI), Penna Cements, Chettinad Cements, and Vicat Sagar, making cement production a dominant industrial sector.
- 2. **Agro-based and Food Processing Industries:** Agriculture and horticulture produce from the district supports food processing units, edible oil production, and related agroindustries.
- 3. **Pharmaceuticals and Biotechnology:** With the development of industrial parks and improved logistics, pharmaceutical manufacturing and biotech units are gradually being attracted to the district.
- 4. **Textiles and Handloom:** Traditional weaving and textile activities, particularly in rural areas, are being scaled up through small- and medium-scale enterprises.
- 5. **Mineral-based Industries:** Apart from cement, industries utilizing laterite, quartz, and other minerals are contributing to growth in the construction and ceramics sectors.
- 6. **Logistics and Warehousing:** Enhanced road and rail connectivity supports warehousing, transportation, and distribution services, which indirectly boost industrial activity.

Startup & Innovation Ecosystem

Vikarabad district is gradually developing a startup and innovation ecosystem, supported by Telangana's broader initiatives to promote entrepreneurship and technology-driven enterprises. The district benefits from proximity to Hyderabad's IT and innovation hubs, allowing local entrepreneurs to access mentorship, funding, and incubation facilities. Industrial parks such as Rakamcherla and Mobility Valley Park not only provide infrastructure for manufacturing units but also create opportunities for startups in sectors like mobility, agri-tech, and mineral-based innovations.

List of Incubators / Accelerator list: Nil

List of Business Incubation centres under Incubation scheme of MSME: Nil

Vikarabad Industries Profile

Vikarabad district in Telangana has a developing industrial landscape supported by its natural resources, strategic location, and improving infrastructure. Key industries include cement and building materials, agro-based and food processing, mineral-based units, and small- and medium-scale enterprises (SMEs). The district benefits from industrial parks, good road and rail connectivity, and essential utilities like power, water, and telecommunications, which together foster industrial growth and create opportunities for investment and employment

List of Manufacturing Sector Large Units in Vikarabad District as per TG-ipass since 2014

S No	UnitN ame	lineofActivi ty	LOCAT ION	COMMUNICATI ONADDRESS	Email	Investm entInCr ores	Noof Empl oys
	BHAG YANA					0100	J
	GAR						
	GREE N						
	ENER	SOLAR					
	GY LIMIT	POWER GENERATIO					
1	ED	N(5 MW)				24.5	10
	GLOB AL						
	COAL						
	& MINI						
	NG PVT.	SOLAR POWRER 10					
2	LTD	MW				69.6	52
	KEDI A						
	DISTI						
	LLERI ES	INDIAN					
3	PVT. LTD	MADE LIQUOR				17.15	145
3	M/S.	LIQUUK				17.13	143
	ORIS SA						
	POW						
	ER CONS	SOLAR					
	ORTI	POWER					
4	UM LTD.,	GENERATIO N -3.4 MW				21.9	15
	MAH ESWA	SOLAR					
	RI	POWER -					
5	MINI	10MW				70.94	7

	NG &					
	ENER GY					
	PVT					
	LTD					
	MAH					
	ESWA					
	RI					
	MINI					
	NG AND					
	ENER					
	GY	SOLAR				
	PVT	POWER - 10				
6	LTD	MW			70.94	7
	SSJ					
	POW					
	ER					
	PROJ					
	ECT					
	& INED					
	INFR ASTU					
	CTUR					
	ES					
	PRIV					
	ATE	SOLAR				
	LIMIT	POWER - 5				
7	ED	MW			35.33	15
	USHA					
	S					
	VENT URES	COLAD				
	PVT	SOLAR POWER - 8				
8	LTD	MW			60.34	28
	WINS	1/1 //			00.01	
	OL					
	SOLA					
	R					
	FIEL					
	DS					
	POLE	COLAR				
	PALL Y	SOLAR POWER				
	Y PVT.	GENERATIO				
9	LTD	N N			78	50
	· -		12,			
		Food and	CENET			
		food	APHRO			
	~	processing	AD,			
	CAVI	including	Hasnab			
	NKAR	fruits and	ad,	tdm@covin1		
10	E PVT LTD	vegetable processing	Kodang al,	tdm@cavinkare.	25.421	30
10	עזע	hincesomia	aı,	COIII	40,741	50

11	Soleq India Power Resou rces Pvt Ltd	photovoltaic cell, wind power and mini hydel power (less than 25 MW) Power generation plant [exceptWind and Solar renewablepo wer plants of all	Annexe , Patloor, Marpall e, Vikarab ad Sy No 170/A2 , Global Solar		hafeez@sterling wilson.com	104.88	4
12	COAL AND MINI NG PVT LTD	capacities and Mini Hyde! power plant of capacity <25MW[Iron & Steel (involvingpr	Plant Road, Naskal, Pargi, Vikarab ad 142 & 143,	Vikarabad,Pargi, Naskal	ramkumarrai06 @gmail.com	0.2683	10
13	Sugn a Metal Limite d	ocessing from ore/ integrated steel plants) and or Sponge Iron units	Naraya npur, Naraya npur, Pargi, Vikarab ad	Hyderabad,Mus heerabad,Mushe erabad	sugna.factory@g mail.com	10	100
14	PENN AR INDU STRI ES LIMIT ED	Industry or process involving'me tal surface treatment orprocess such as pickling/ele ctroplating/ paint stripping/he at treatment using cyanidebath / phosphating or finishingand	Plot no 13 & 14, PHASE- I, IDA PATAN CHERU , Velchal, Momin pet, Vikarab ad	Sangareddy,Pata ncheru,Bandal Guda	bheemeswar.cha kka@pennarindi a.com	32.72	100

			Total	622	573	
	/galvanizing					
	anodizing / enamellings					

List of Manufacturing Sector Mega Units in Vikarabad District as per TG-ipass since 2014

S N o	Unit Nam e	lineofActivity	LOCATI ON	COMMUNICATI ONADDRESS	Email	Investmen tInCrores	NoofE mploy s
		Industry or process involving metal					
		surface treatment orprocess such as	0.2				
		pickling/electr oplating/paint stripping/heat treatment using	2-3- 692/C/ 66/3/3, Annapu rna				
	A S CAST INGS WOR	cyanidebath/ phosphating or finishingand anodizing /	nagar, Rakamc herla, Pudur, Vikarab	Hyderabad,Amb	imismail173		
1	KS	enamellings/ga lvanizing	ad	erpet,Amberpet	@gmail.com	4.0294	105

List of Service Sector Large Units in Vikarabad District as per TG-ipass since 2014

S N o	UnitN ame	lineofAc tivity	LOCA TION	COMMUNICATIO NADDRESS	Email	Investment InCrores	NoofEm ploys
1	Enric	Solar	3rd		ppradeep@enric	49.19	15

h	power	Flr,	henergy.com	
Ene	rg generati	Orion		
у	on	Bldg,		
Priv	at through	Koreg		
e	solar	aon		
Lim	ite photovol	Park,		
d	taic cell,	Tattap		
	wind	alle,		
	power	Pedde		
	and	mul,		
	mini	Vikara		
	hydel	bad		
	power			
	(less			
	than 25			
	MW)			

List of Service Sector Mega Units in Vikarabad District as per TG-ipass since 2014

S N o	Unit Name	lineofA ctivity	LOCAT ION	COMMUNICATIONA DDRESS	Email	Investmen tInCrores	NoofE mploys
		Solar					
		power					
		generati					
		on					
		through					
		solar					
		photovo	Munici				
		ltaic	pal No.				
		cell,	6-3-11,				
		wind	Kunda				
	Wins	power	nbagh,				
	ol	and	White				
	Solar	mini	House,				
	Fields	hydel	Indoor,				
	(Polep	power	Pedde				
	ally)	more	mul,				
	Pvt	than 25	Vikara	Hyderabad,Secunde	Amit.Mehta@fi		
1	ltd	MW	bad	rabad,Begumpet	rstsolar.com	392.37	40

Vikarabad MSME Profile

Total MSME Registrations in Udyam portal as on 04.09.2025

S1 No.	District Name	Total Count	Micro	Small	Medium
1	Vikarabad	24906	24779	124	3

Total Manufacturing Enterprises in Udyam portal as on 04.09.2025

S1 No.	District Name	Total Count	Micro	Small	Medium
1 V	/ikarabad	4301	4256	42	3

Total Service Enterprises in Udyam portal as on 04.09.2025

S1 No.	District Name	Total Count	Micro	Small	Medium
1	Vikarabad	20607	20525	82	0

Distribution of Manufacuturing MSMEs among major sectors in Udyam portal s on 04.09.2025

S1 No.	Code	2 Digit NIC Code Description	Total Count
1	01	Crop and animal production, hunting and related service activities	548
2	05	Mining and quarring	40
3	06 Extraction of crude petroleum and natural gas		0
4	07	Mining of metal ores	29
5	08	Other mining and quarring	217
6	09	Mining support service activities	27
7	10	Manufacture of food products	1560
8	11	Manufacture of beverages	109
9	12	Manufacture of tobacco products	25
10	13	Manufacture of textiles	425
11	14	Manufacture of wearing apparel	879
12	15	Manufacture of leather and related products	72
13	16	Manufacture of wood and products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials	175
14	17	Manufacture of paper and paper products	53

15	18	Printing and reproduction of recorded media	55
16	19	Manufacture of coke and refined petroleum products	9
17	20	Manufacture of chemicals and chemical products	83
18	21	Manufacture of pharmaceuticals, medicinal chemical and botanical products	25
19	22	Manufacture of rubber and plastics products	62
20	23	Manufacture of other non-metallic mineral products	367
21	24	Manufacture of basic metals	51
22	25	Manufacture of fabricated metal products, except machinery and equipment	74
23	26	Manufacture of computer, electronic and optical products	37
24	27	Manufacture of electrical equipment	76
25	28	Manufacture of machinery and equipment n.e.c.	88
26	29	Manufacture of motor vehicles, trailers and semi-trailers	50
27	30	Manufacture of other transport equipment	27
28	31	Manufacture of furniture	50
29	32	Other manufacturing	517
30	33	Repair and installation of machinery and equipment	121
31	35	Electricity, gas, steam and air conditioning supply	37
32	36	Water collection, treatment and supply	27

33	37	Sewerage	4
34	38	Waste collection, treatment and disposal activities; materials recovery	4
35	39	Remediation activities and other waste management services	6
36	41	Construction of building	227
37	42	Civil Engineering	69
38	43	Specialized construction activities	184
		Total	6409

The industrial landscape of Vikarabad district is diverse, with a total of 6,409 registered units spanning agriculture, manufacturing, mining, utilities, and construction sectors. The manufacturing sector dominates, particularly food products (1,560 units), wearing apparel (879), textiles (425), and other manufacturing activities (517), reflecting a strong base of agrobased and textile industries. Non-metallic mineral products (367 units), wood products (175), and chemical, rubber, and plastic manufacturing also contribute to the industrial mix. The mining sector, including quarrying and metal ores, accounts for a smaller share with 313 units collectively. Essential services such as electricity, water supply, sewerage, and waste management are present but limited in scale, while the construction sector shows significant activity with 480 units across building, civil engineering, and specialized construction. Overall, Vikarabad's industrial profile indicates a strong emphasis on manufacturing and construction, supported by smaller-scale mining and utilities, forming the backbone of the district's economic activities.

Distribution of Service MSMEs among major sectors in Udyam portal as on 04.09.2025

S1 No.	Code	2 Digit NIC Code Description	Total Count
1	49	Land transport and transport via pipelines	2140
2	50	Water transport	167
3	51	Air Transport	35
4	52	Warehousing and support activities for transportation	257
5	53	Postal and courier activities	115
6	55	Accommodation	128
7	56	Food and beverage service activities	2083

8	58	Publishing activities	201
9	59	Motion picture, video and television programme production, sound recording and music publishing activities	90
10	60	Broadcasting and programming activities	13
11	61	Telecommunications	112
12	62	Computer programming, consultancy and related activities	198
13	63	Information service activities	151
14	Financial service activities, except insurance and pension funding		324
15	65	Insurance, reinsurance and pension funding, except compulsory social security	19
16	66	Other financial activities	288
17	68	Real estate activities	145
18	69	Legal and accounting activities	44
19	70	Activities of head offices; management consultancy activities	21
20	71	Architecture and engineering activities; technical testing and analysis	72
21	72	Scientific research and development	5
22	73	Advertising and market research	26
23	74	Other professional, scientific and technical activities	492
24	75	Veterinary activities	51
25	77	Rental and leasing activities	1792
26	78	Employment activities	92
27	79	Travel agency, tour operator and other reservation service activities	457
28	80	Security and investigation activities	7

29	81	Services to buildings and landscape activities	186
30	82	Office administrative, office support and other business support activities	86
31	84	Public administration and defence; compulsory social security	22
32	85	Education	113
33	86	Human health activities	210
34	87	Residential care activities	99
35	88	Social work activities without accommodation	46
36	90	Creative, arts and entertainment activities	49
37	91	Libraries, archives, museums and other cultural activities	11
38	92	Gambling and betting activities	0
39	Sports activities and amusement and recreation activities		15
40	94	Activities of membership organizations	25
41	Repair of computers and personal and household goods		203
42	96	Other personal service activities	4495
		Total	15085

Vikarabad district exhibits a vibrant services and tertiary sector, with a total of 15,085 registered units spanning transport, hospitality, IT, finance, and professional services. Transport and logistics play a major role, with 2,140 units in land transport, 257 in warehousing and support, and additional units in water and air transport, reflecting the district's connectivity and trade facilitation. The food and beverage sector (2,083 units) and personal services (4,495 units) dominate, indicating strong local demand and employment in hospitality, retail, and personal care. The IT and communications sector is represented by 198 units in computer programming, 112 in telecommunications, and 151 in information services, showing the emergence of technology-driven services. Financial, real estate, and professional services, including consultancy, legal, and engineering activities, add further diversity. Other notable sectors include education (113 units), health services (210 units), tourism and travel (457 units), and creative industries such as media, broadcasting, and entertainment. Overall, the data reflects a well-diversified service economy, with significant contributions from

transport, hospitality, personal services, and emerging technology and professional sectors, supporting the district's overall economic development.

List of TSIIC Industrial Parks In IALAS:

			List of TSIIC Industrial Parks I	n IALAS	ey- earlier and a second
SI.No	Name of the Zone	Name of the District	Name of the Industrial Park	Name of the IALA	Covered under Municipalities / Municipal Corporations / Grampanchayats
		Vikarabad	IP Rakamcherla	Rakamcherla	GP outside HMDA
		vikarabau	IP Vikarabad	Vikarabad	Municipality

Exisitng Clusters in the District: Nil

S.No	Name of Cluster	Sector	Implementing Agency Name	Technical Agency Name	Nodal Agency
	Zardozi		Sri Saibaba		
	Craft		Mahila		
	Cluster		Society,	EMPOWERMSME	PPDC-
1	Vikerabad	Textile	Hyderabad	Trust	Agra

Total No of MSMES exporting from Vikarabad District:

S. No.	District Name	Micro	Small	Medium	Total
1	Vikarabad	5	2	1	8

Vikarabad Export Profile

Vikarabad district in Telangana is gradually enhancing its export profile, focusing on leveraging its agricultural strengths, mineral resources, and strategic location.

Export Potential Products of the District:

- 1. **Agricultural Exports:** The district is renowned for its production of Redgram (Pigeon pea), particularly in Tandur, which has been awarded a Geographical Indication (GI) tag. This recognition positions Redgram as a potential export commodity, aligning with Telangana's broader initiative to promote agricultural exports <u>Wikipedia</u>. Additionally, the district produces other crops like maize, groundnut, and turmeric, which have export potential.
- 2. **Mineral-Based Exports:** Vikarabad's rich deposits of limestone, laterite, and fuller's earth support industries that produce cement and other mineral-based products. These industries contribute to the district's exportable goods, particularly to neighboring regions

One District One Product (ODOP):

After in depth deliberations and discussions, the **One District One Product (ODOP)** indentified for Yadadri Bhuvanagiri District is **Fullers Earth/Betonitte granules and powder & Vegetable processing**.

Fuller's Earth (Bentonite): The district's Tandur and Gopalpur regions are rich in Fuller's Earth deposits, particularly palygorskite, a mineral with applications in various industries such as cosmetics, pharmaceuticals, and oil refining. Studies have identified the presence of palygorskite, along with accessory minerals like calcite and montmorillonite, in the region's deposits

Vegetable Processing: Vikarabad's agricultural landscape supports the cultivation of various vegetables, providing a foundation for the vegetable processing industry. The Telangana government's initiatives to promote food processing, including the establishment of food processing clusters and provision of subsidies, enhance the viability of vegetable processing units in the district. Processed vegetable products, such as frozen vegetables and ready-to-eat meals, have a growing demand in both domestic and international markets. Leveraging the state's export infrastructure and support schemes can bolster the export potential of Vikarabad's vegetable processing sector.

- 1. Telangana Socio Economic Outlook 2024 (https://des.telangana.gov.in/)
- 2. Hyderabad district website (https://hyderabad.telangana.gov.in/)
- 3. Employment Rate Figures (https://ecostat.telangana.gov.in/employment_unemp.html)
- 4. Animal Husbandry (Telangana Socio Economic Outlook 2024)
- 5. ITI data (https://iti.telangana.gov.in/)
- 6. List of Startup Incubators Telangana (https://startup.telangana.gov.in/)
- 7. List of HIs (https://my.msme.gov.in/inc/AboutIncubation.aspx)
- 8. List of Large & Mega Industries (https://ipass.telangana.gov.in/)
- 9. List of MSMEs (https://udyamregistration.gov.in/)
- 10. List of IALAs (https://www.tgiic.telangana.gov.in/)
- 11. Cluster data(https://sfurti.msme.gov.in/)
- 12. Export Data (https://industries.telangana.gov.in/DEAP.aspx)