

Government of India Ministry of MSME

Brief Industrial Profile of Y S R Kadapa District



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

MSME-Development Institute(Branch) F-19, D-Block, Autonagar, Visakhapatnam

(Ministry of MSME, Govt. of India,) Phone: 0891-2517942;2701061 Tele Fax: 0891-2517942

e-mail: brdcdi-vish@dcmsme.gov.in! brsisivm@dataone.in

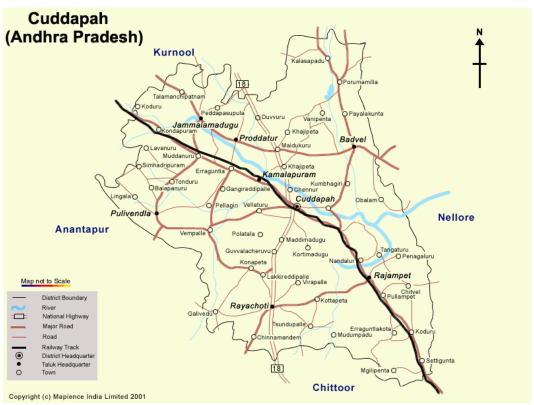
Web- http://msmehyd.ap.nic.in

Contents

S. No.	Topic	Page No.
1.	General Characteristics of the District	3
1.1	Location & Geographical Area	4
1.2	Topography	4
1.3	Availability of Minerals.	5
1.4	Forest	6
1.5	Administrative set up	6
2.	District at a glance	6
2.1	Existing Status of Industrial Area in the District Kadapa	8
3.	Industrial Scenario Of Kadapa Dist	10
3.1	Industry at a Glance	10
3.2	Year Wise Trend Of Units Registered	10
3.3	Details Of Existing Micro & Small Enterprises & Artisan Units In The District	11
3.4	Large Scale Industries / Public Sector undertakings	12
3.5	Major Exportable Item	15
3.6	Growth Trend	15
3.7	Vendorisation / Ancillarisation of the Industry	15
3.8	Medium Scale Enterprises	15
3.8.1	List of the units in Kadapa& near by Area	15
3.8.2	Major Exportable Item	15
3.9	Service Enterprises	15
3.9.1		15
3.9.2	Potentials areas for service industry	15
3.10	Potential for new MSMEs	15
4.	Existing Clusters of Micro & Small Enterprise	16
4.1	Detail Of Major Clusters	16
4.1.1	Manufacturing Sector	16
4.1.2	Service Sector	16
4.2	Details of Identified cluster	16
4.2.1	Fly Ash Bricks Cluster, Prodattur	16
4.2.2	Barytes Powder cluster, Prodattur	17
4.2.3	Slab Polishing Cluster, Yerraguntla	18
5.	General issues raised by industry association during the course of meeting	18
6	Steps to set up MSMEs	19

Brief Industrial Profile of Y S R Kadapa District

1. General Characteristics of the District



Kadapa District was connected with Mouryans in BC era and Sathavahanas in 3rd century AD and it was renamed as Y.S.R. District in 2010.

However, as the name suggests, it is connected with lord Venkateswara., Kadapa, being the 1st place, the pilgrims have to vist Lord Venkateswara (Devuni Kadapa) before going to Trupati to have Darshan of Lord Venkateswara.

The District was first formed in early 19th century during the British rule.

The Y.S.R. District is surrounded by Kurnool District on the North, Chittoor District on the South Nellore on the East and Anantapur on the West between the 13 43'and 15 10'Northern Latitudes and 77 55'and 79 29' of the Eastern Longitude.

The Majority of the people here depend on Agriculture for livelihood. The Major crops tin the District are paddy, Groundnut, Sunflower, Cotton, Betel leaves and Horticultural crops like Mango, Papaya, Banana, Lemon and Oranges. The gross cropped area in the district is 472511 Hectares out of this gross irrigated area is 192832 Hectares.

The Soils in the District are of two types, i.e., Red Ferruginous and Black Soils Black Clay is the most superior soil in the District, Which occupies 23.7% area in the District.

The District is rich in Minerals value. The Major Minerals in the District are Barytes, Lime Stone and Asbestos. Apart from Major Minerals, Minor Minerals are Napa Slabs, Road Metal, Building Stone, Marble, Mosaic Chips etc.

1.1 Location & Geographical Area.

The Geographical area of the District is 15,359 Sq.Kms. with 3 Revenue Division, 51 Mandals, 804 Gram Panchayats, 1032 Revenue villages and 4954 Habitations. The Y.S.R.District is surrounded by Kurnool District on the North, Chittoor District on the South, Nellore on the East and Anantapur on the West.

1.2 Topography

Y.S.R. District is also considered to be one of the district endowed with rich history are minerals Flora & Fauna. Hyder Ali, Tippu Sulthan, Sivaji, Krishnadevaraya and Pratapa Rudra are some of the names associated with the History of tract. The district is blessed with a series of beautiful valleys through which Papagni, Chitravathi, Mandavya, Penna,

Cheyyeru Rivers flow. The river Penna is the most important river flowing right through the District and its story is incorporated in a *sasanam* (inscription) at Gandikota. The Seshachalam range of hills passes through this district and is crowned ultimately with the holy shrine of Tirumala in Chittoor District. Thus Y.S.R. District tract is associated with such holy rivers and hills have been considered a holy land. This tract has also been identified as the forest of Dandaka through which the god King Sreerama and his consort Seetha wandered during their 14 years of exile.

1.3 Availability of Minerals.

PRODUCTION OF MINERAL 2011-12

S.NO.	NAME OF MINERAL	PRODUCTION in tones
		2011-2012
MAJOR	MINERAL	
1.	Barites'	7,58,786 M.T
2	Iron ore	5,15,349 MT
3	White clay	41,422 M.T
4	Quartz	41,422 M.T
5	Dolomite	25,412 M.T
6	Lime stone (c grade)	96,83,300 M.T
7	Feldspar	10,200 M.T
8	Asbestos	274 M.T
9	Yellow oak red	87,935 M.T
MINOR		·
1	Sand	80,000 C.M.T
2.	Napa slabs	6,25,844 Sq.mtr.
3.	Mosaic chips	2,450 M.T
4.	Gravel	4,500 MT

SOURCE:- Statistical Abstract, Govt of AP, 2011

1.4 FOREST: 5,00,295 Hectares of land is under forest in the district

1.5 Administrative set up.

The Geographical area of the District is 15,359 Sq.Kms. with 3 Revenue Division, 51 Mandals, 804 Gram Panchayats, 1032 Revenue villages and 4954 Habitations.

2. <u>District at a glance</u>

S.No	Particular	Year	Unit	Statistics
1		Geographical feat	ures	
(A)	Geographical Data			
	i) Latitude	2010-11	degrees	13-43&25-20
	ii) Longitude	2010-11	degrees	77-55&79-29
	iii) Geographical Area	2010-11	Sq.Km	15359
(B)	Administrative Units			
	i) Sub divisions	2010-11	Nos	3
	ii) Tehsils/Mandals	2010-11	Nos	51
	iii) Sub-Tehsil			
	iv) Patwar Circle			
	v) Panchayat Simitis	2010-11	Nos	804
	vi)Nagar nigam			
	vii) Nagar Palika			
	viii) Gram Panchayats	2010-11	Nos	804
	xi) Revenue villages	2010-11	Nos	1032
	x) Assembly Area	2010-11	Nos	3
2.	Population			
(A)	Sex-wise			
	i) Male	2011		13,03,110
	ii) Female	2011		12,60,370
(B)	Rural Population	2011		18,21,340
3.	Agriculture			
A.	Land utilization			
	i) Total Area	2010-11	Sq.Km	15359
	ii) Forest cover	2010-11	Hectare	500295

	iii) Non Agriculture Land	2010-11	د د	181017
	v) cultivable Barren land	2010-11	66	47125
4.	Forest			
	(i) Forest	2010-11	На.	500295
5.	Livestock & Poultry		1	
A.	Cattle			
	i) Cows	2007	Nos.	2,16,538
	ii) Buffaloes	2007	Nos.	1) 4,15,713
В.	Other livestock			
	i) Goats	2007	Nos.	2,73,853
	Sheep			5,52,429
	ii) Pigs	2007	Nos.	
	Poultry			14,97,333
	iii) Dogs & Bitches	2007	Nos.	
	iv) Railways			
	i) Length of rail line	2010-11	Kms	195.13
	V) Roads			
	(a) National Highway	2010-11	Kms	137
	(b) State Highway	2010-11	Kms	491
	(c) Main District Highway	2010-11	Kms	5861
	(d) Other district & Rural Roads	2010-11	Kms	44
	(e) Rural road/ Agriculture Marketing Board Roads	2010-11	Kms	Na
	(f) Kachacha Road	2010-11	Kms	Na
	(VI) Communication			
	(a) Telephone connection	2010-11		NA
	(b) Post offices	2010-11	Nos.	825
	(c) Telephone center	2010-11	Nos.	151
	(d)Density of Telephone	2010-11	Nos./1000 person	NA
	(e) Density of Telephone	2010-11	No. per KM.	
	(f) PCO Rural	2010-11	No.	425
	(g) PCO STD	2010-11	No.	354
	(h) Mobile	2010-11	No.	Na

(VII) Public Health			
(a) Allopathic Hospital	2010-11	No.	80
(b) Beds in Allopathic		No.	148
hospitals			
(c) Ayurvedic Hospital		No.	2
(d) Beds in Ayurvedic		No.	Nill
hospitals			
(e) Unani hospitals		No.	2
(f) Community health centers		No.	24
(g) Primary health		No.	72
centers			
(h) Dispensaries		No.	16
(i) Sub Health Centers		No.	Nill
(j) Private hospitals		No.	
			218
(VIII) Banking			
commercial			
(a) Commercial Bank		Nos.	170
(b) rural Bank Products		Nos.	82
(c) Co-Operative bank		Nos.	16
products			
(d) PLDB Branches		Nos.	Na
(IX) Education			
(a) Primary school	2010-11	Nos.	3312
(b) Middle schools	2010-11	Nos.	1267
(c) Secondary & senior	2010-11	Nos.	126
secondary schools			
(d) Colleges	2010-11	Nos.	76
(e) Technical University	2010-11	Nos.	1
(f) Polytechnic	2010-11	Nos	9

2.1 Existing Status of Industrial Areas in the Kadapa District

						Total	No of
S.			Area in	Rate per		structur	working
No	Place	Name of the Estate	Acres	Sq mt	Total plots	es	units
1	Kadapa	AEP_PRODDATUR	76.17	0	50	0	1

2	Kadapa	APIE PRODDATUR	16.93	1000	46	8	36
	Kadapa	ATTE_TRODDATOR	10.93	1000	40	0	30
3	Kadapa	APIIC_CUDDAPAH_ IDA	415.51	400	215	231	176
	** 1		0.24	4000		10	10
4	Kadapa	CC CUDDAPAH	0.24	4000	0	19	19
5	Kadapa	CP_BROWN_IT_PA RK_KADAPA	52.76	173	8	0	1
6	Kadapa	IDA PRODDATUR	94.01	149	29	4	30
0	Kauapa	IDA_FRODDATOR	94.01	149	29	4	30
7	Kadapa	IDP_PULIVENDULA	816.67	123	164	0	7
		IDP RATCHUMARR					
8	Kadapa	IPALLI(IGCARL)	533.64	0	1	0	0
	Tauapa	n i i i i i i i i i i i i i i i i i i i	000.01	v	-		
		IDP_YERRAGUNTL					
9	Kadapa	A	705.21	0	1	0	0
10	Kadapa	IE MYDUKUR	34.42	148	1	0	0
10	Kauapa	IE WITDOKOK	34.42	140	1	0	U
11	Kadapa	IE Yerraguntla	13.77	350	22	0	18
12	Kadapa	IE_Kadapa(Phase-I)	21.58	600	18	24	38
13	kadapa	IE Kadapa(Phase-II)	16.59	600	25	18	31
13	кишири	IL_Radapa(Thase II)	10.57	000	23	10	31
		IE_PRODDATUR_E					
14	Kadapa	XPN	27.69	1500	40	0	20
	T7 1		2 0 - 0	400			_
15	Kadapa	IE_PULIVENDULA	20.78	100	36	0	5
16	Kadapa	IE RAYACHOTEY	21.52	250	46	0	28
10	zzadupu	12_10111101101111	21.32	250	10	<u> </u>	20
		IE_YERRAGUNTLA					
17	Kadapa	_EXPN	29.40	350	47	0	43
18	Kadapa	IE-Kodur	17.46	0	1	0	0
10	Kauapa		17.40	U	1	l U	U

10	Vadana	IP_JAMMALAMAD	205 52	(2	1	0	
19	Kadapa	UGU	285.52	62	1	0	0
20	Kadapa	IP_MYLAVARAM	53.43	0	1	0	1
21	Kadapa	IP_Rajampet	30.74	250	42	6	19
22	Kadapa	IP_SETTIGUNTA	20.27	172	1	0	0
23	Kadapa	MIP_KOPPARTHY	6777.00	222	185	0	6
24	Kadapa	MIP_Kopparthy(UDL)	6354.26	222	2	0	1
	-	Total	16435.58		982	310	480

Source:- APIIC, Hyderabad, 2012

3. INDUSTRIAL SCENERIO OF Kadapa Dist

3.1 Industry at a Glance

Sr No	Head	Unit	Particulars
1.	REGISTERED INDUSTRIAL UNIT	NO.	1336
2.	TOTAL INDUSTRIAL UNIT	NO.	4371
3.	REGISTERED MEDIUM & LARGE UNIT	NO.	26
4.	ESTIMATED AVG. NO. OF DAILY WORKER EMPLOYED IN SMALL SCALE INDUSTRIES	NO.	7055
5.	EMPLOYMENT IN LARGE AND MEDIUM INDUSTRIES	NO.	8692
6.	NO. OF INDUSTRIAL AREA	NO.	24
7.	TURNOVER OF SMALL SCALE IND.	IN LACS	NA
8.	TURNOVER OF MEDIUM & LARGE SCALE INDUSTRIES	IN LACS	NA

Source: Department of Industries, Govt of AP website

3.2 YEAR WISE TREND OF UNITS REGISTERED

	YEAR	NUMBER OF	INVESTMENT	EMPLOYMENT
		REGISTERED	(lakh Rs.)	
		UNITS		
Upto	1996-97	3526	42.71	30670
	1997-98	3560	44.96	30918
	1998-99	3617	54.24	31455

1999-2000	3648*	54.69*	31715*
2000-01	3678	58.84	31970
2001-2002	3703	61.15	32197
2002-03	3731	64.13	32419
2003-04	3754	65.85	32635
2004-05	3792	74.06	33145
2005-06	3829	77.65	33629
2006-07	3892	119.08	34495
2007-08	3964	147.09	35819
2008-09	4051	180.19*	37009*
2009-10	4103	182.5*	37483*
2010-11	4309	191.3*	39229*
2011-12	4356	193.38*	39656
Source: Commissionerate of Industries G	out of AP * actimates		

Source: Commissionerate of Industries, Govt of AP, * estimates

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

NIC CODE NO.	TYPE OF	NUMBER	INVESTMENT (EMPLOYMENT
NO.	INDUSTRY	OF UNITS	crores Rs.)	
20	Agro based	554	34.86	254
23	Cotton textile	166	5.44	18367
28.	Paper & Paper products	28	0.95	59
31.	Chemical/Chemical based	194	36.65	2715
30.	Rubber, Plastic & petro based	111	22.96	2509
32.	Mineral based	2664	42.35	11679
33.	Metal based (Steel Fab.)	28	0.48	98
35.	Engineering units	83	9.17	957
36.	Electrical and Electronic	222	37.15	2158
37	Others	306	3.37	860
		4356	193.38	39656

Source: Estimates based on performance of SSI sector in 2009-10 sourced from DIC

3.4 Large Scale Industries / Public Sector undertakings

LIST OF LARGE SCALE INDUSTRIES WORKING IN Y.S.R. DISTRICT

S No	Name of the unit	Year of estab lishm ent	Activity	Invest Rs in crores	Employ ment	capacity
1.	ABK Publications Ltd CUDDAPAH.	1995	NEWS PAPER PRINTING	3.05	60	27375000 NoPA
2.	Cuddapah Spinning Mills Ltd Koparthi(P), Yerramasupalli(V) Kadapa	1995	COTTON YARN	14.1606	970	50328 SPND
3.	Cuddapah Spinning Mills Ltd	1996	Cotton Yarn	0.3349	24	328 Rotors
4.	RayalaseemaSpinners IE Kadapa	1998	Cotton/Synthetic Spinning Mills.	10.2	650	25000 spindles
5.	Zuari industries Limited, Zuarinagar, Yerraguntla Kadapa	1998	Ordinary Portland Cement	269.425	605	1700000 MT
6.	Balaji Biomass Power Pvt Lt Kokkirayapalli (V) Kadapa		Power Generation	25	85	6MW
7.	Balaji Bio-mass Power (P) Ltd, Chennur (V&M), Kadapa		Generation of Power	18	40	
8.	Pulivendula Polymers Pvt Ltd, Sy No.46, 47/1&45/1 Bhakarapuram, Pulivendula, Kadapa		Polypropylene woven sacks	11	240	

	1		,			
9.	Jagati Publications Tadigotla, Chinthakomma Dhinne Kadapa		PRINTING AND PUBLISHING OF NEWS PAPER	5.12	40	
10	Shri Govindaraja Textile Pvt. Ltd. Peddarangapuram, Pulivendula Kadapa	2009	COTTON YARN, Polyster Yarn & VSF Yarn	95.2	385	120000 &3000 Spindles& rotors
11	IBC Limited Sy.No.1461, Ganganapalli (V), Pendlimarri (M). Kadapa	2009	IRON ORE MINING	2	150	100000 MTPA
12	Sajjala Woven sacks Private Limited	2009	P.P.Woven Sacks	28.39	190	3564 Tons
13	Lanco Industries(Expn) Thippaluru, (V), Yerraguntla (M) Kadapa	2009	Mining of Lime Stone	5	15	375000 MTs
14	Dalmia Cements (Bharat)Ltd (Eswar Cement Pvt Ltd) Nawabpet, Chinnakomerla(V), Mylavaram (M) Kadapa	2009	Portland Cement	641	400	4 Million MTPA
15	Bharathi Cement Corporation Ltd. (Raghuram Cements Ltd) Nallalingayapalli, Kamalapuram Kadapa	2009	PORTLAND CEMENT, CEMENT BLENDED,CEMENT SLAG	500	250	22.5 Lakh MT
16	Rayalaseema Thermal Power Project 3rd Phase, 5th Unit V.V.Reddy Nagar, Muddanur Kadapa	2009	POWER GENERATION	900	700	210 M.W.
17	Zuari Cement Ltd (Expn)	2010	CEMENT IN THE FORM OF CLINKER	141.2	50	5806000 MT

18	NSL Textiles (Edlapadu) Ltd.(Expn) Gundlanadugu (V), Near Pulivendula, Thandur (M) Kadapa	2010	COTTON SPINNING AND WEAVING	59.33	500	33600 Spindles
19	Bharathi Cement Corporation Ltd.(Expn) (Raghuram Cements Ltd) Nallalingayapalli, Kamalapuram Kadapa	2010	PORTLAND CEMENT, CEMENT BLENDED,CEMENT SLAG	571.07	427	2.75 Lakh MTPA
20	Sree Lalitha Parameswari Spinning mills Pvt. Ltd ,(Expn) Chebrolu (V) & (M) Guntur	2010	Cotton Yarn	19.59	170	14400 Spindles
21	Bharathi Polymers India Pvt Ltd 180/2, 181,183,404/1, Ippatala, Lingala (M) Kadapa	2011	PP PRELAMINATED WOVEN SACKS	10.36	300	60000000 BAGS
22	Samyu Glass Pvt. Ltd 2011 Plot No. 11, IDP,Thondur (M) kadapa		OFF GLASS & GLASS PRODUCTS	97.54	185	146000 MT
23	The India Cement Ltd. 1998 Chilmakur(V), Yerraguntla (M) Kadapa		PORTLAND CEMENT	190.92	598	0.52 MTPA
24	The India Cement Ltd. 1999 Chilmakur(V), Yerraguntla (M) Kadapa		PORTLAND CEMENT	508.9	1156	1.38 MTPA
25	The India Cement Ltd. nsion) 2010 Chilmakur(V), Yerraguntla (M) Kadapa		CEMENT CLINKER	60	502	1.32 MTPA
	Total			4186.795	8692	

Source: Department of Industries, Govt of AP

- **3.5 Major Exportable Item:** Cement, polished stone, mineral products
- **3.6 Growth Trend:** According to statistics provided by the DIC, Kadapa, there were only 3 Large and Medium Scale industries in the district in the year 2000. The number of L&M industries has grown to 11 in the five years, and most of the Large/Medium units seem to have been established after 2009, recording a growth of 22 % in the 6 years, from 2005 and later
- **3.7 Vendorisation / Ancillarisation of the Industry:** Components and parts for stone polishing, mining, textiles and food making machinery has scope
- **3.8. Medium Scale Enterprises:** Separate statistics are not available for Medium scale units prior to 2006. After 2006, Kadapa district registered no Medium scale industry(2007 to 2012)

3.9 Service Enterprises:

3.9.1/ 3.9.2 Potentials areas for service industry

Kadapa is fast emerging as an important commercial centre in the southern parts of the state. The area is rich in mineral deposits and supplies. Trade in mineral based industry is flourishing. Kadapa is also richly endowed with horticultural resources. Mango, citrus fruits and flowers are grown extensively. Allied service activities like fruit juice centres, garland making, and necessary services like milk vending, Photocopy services, management consultancy services, repairing and maintenance of agricultural appliances, general engineering workshop diagnostic and testing centres, X ray clinics, medical transcription, DTP, computer repairing and servicing, tent houses (shamyana rentals) tourism, small transport operators etc are potential areas for development of service industry.

3.10 Potential for new MSMEs

- 1. Turmeric polishing and grinding
- 2. seed processing
- 3. ice plant
- 4. mango and lime pickles
- 5. rice bran oil
- 6. oil mills, dall mills
- 7. particle boards
- 8. fuel briquettes
- 9. bio fertilizers
- 10. poultry and cattle feed. Leather travel goods
- 11. animal horn products

- 12. mineral pulverizing
- 13. Semi mechanized bricks
- 14. Sand lime bricks
- 15. asbestos brake liners
- 16. ceramic tiles
- 17. sanitary ware
- 18. granite cutting and polishing
- 19. cement clinker
- 20. paints and varnishes
- 21. silk reeling and twisting
- 22. readymade garments
- 23. reeled sewing threads
- 24. general engineering
- 25. printing press
- 26. pop rivets
- 27. poultry equipment
- 28. PVC pipes,
- 29. sprayers and dusters
- 30. rubber rollers for rice mills
- 31. plastic rope
- 32. thermo welded plastics
- 33. automobile spare parts
- 34. voltage stabilizers
- 35. fan assembly
- 36. Cables and wires
- 37. UPS
- 38. Switch gears

4. Existing Clusters of Micro & Small Enterprise

Kadapa district has mineral products clusters, which are detailed below. Apart from these industrial clusters, there are handicraft and handloom clusters: Mat weaving cluster of Galiveedu, Terracotta works of Prodattur, Wood works and Lacquer works of Kodur, wooden carts of Settiguda, Wood works and Lacquer works of Lakshmigaripalli, Horn and Bone products of Chennur, and Dhoties and Lungies cluster of Kadapa. There are no service clusters.

4.1 <u>Details for Identified cluster</u>

4.2.1 Name of the cluster: Fly Ash Bricks Manufacturing Unit Cluster, Proddatur (Mandal)

1	Principal Products Manufactured in	Fly ash Bricks
	the Cluster	
2	Name of the SPV	NA

3	No. of functional units in the clusters	100	
4	Turnover of the Clusters	20.00 crores	
5	Value of Exports from the Clusters	nil	
6	Employment in Cluster	1500	
7	Average investment in plant &	10.00 crores	
	Machinery		
8	Major Issues / requirement	Sand & Fly ash availability becoming a problem.	
9	Presence of capable institutions		
10	Thrust Areas	Development of new and economical production	
		methods and energy saving methods	
		Improvement of quality standards by establishing	
		Quality checking lab.	
11	Problems & constraints	The Major Raw materials are Fly ash & Sand for	
		Fly ash, the unit holders should be depends up on	
		Thermal power plants for sand should be depend on	
		Natural Resources which are not renewable	

Present status of the cluster :- Identification Stage

4-2-2: Name of the cluster: **Barytes Powder**

1	Principal Products Manufactured in the Cluster	Barytes Powder
2	Name of the SPV	
3	No. of functional units in the clusters	41
4	Turnover of the Clusters	60.00 crores
5	Value of Exports from the Clusters	8.00crores
6	Employment in Cluster	820
7	Average investment in plant & Machinery	8.0.crores
8	Testing needs	
9	Thrust Area	The Barytes sector comes under Orange Category under Pollution Norms.
10	Problems & constraints	No Upgrading production Technology followed. Traditional method of pulverizing Barytes lumps by 3/5 roller mills are adopted. Working capital issues.

4.2. 3. Name of the cluster: Kadapa Slab Polishing Unit Cluster, Yerraguntla (V) & (M), Y.S.R. District.

1	Principal Products Manufactured in the Cluster	Kadapa Slab Polishing	
2	Name of the Association	The Yerraguntla Slab polishing Manufactures Association, Yerraguntla (V) & (M), Y.S.R. District.	
3	No. of functional units in the clusters	150	
4	Turnover of the Clusters	54.00 crores	
5	Employment in Cluster	2200	
6	Average investment in plant & Machinery	15.00 crores	
7	Major Issues	 a. Development of new and improved process of polishing modules b. Design & development of improved cutting tools for edge cutting and leveling. c. The present technique of polishing of slabs is very hard and tiresome. The workers get fatigued quickly and hence they are not showing much enthusiasm to work in polishing activity as compared to cutting activity. The industry is facing a shortage of polishing workers. d. There is a need for developing newer cutting tools for the activity of edge cutting to improve the efficiency and productivity. e. There is a need for training the new workers in the process of Cutting & Polishing. 	
8	Access to Export Market	no	

Present status of clusters:- Identification stage

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

Power Cut problem, Raw material scarcity, Skill worker, Marketing problems.

6. STEPS TO SET UP MSMEs

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

S.No	Type of assistance	Name and address of agencies
1.	Provisional Registration Certificate (EM-1) & Permanent Registration Certificate (EM-II)	General Manager DISTRICT INDUSTRIES CENTER Nagaraj pet KADAPA - 516001
2.	Identification of Project Profiles, techno- economic and managerial consultancy services, market survey and economic survey reports.	MSME-DI, Balanagar, Hyderabad Branch Manager APITCO 602-A, Door no. 20-3-1, Naidu Building - for Kadapa dt. Jurisdiction 2 nd floor, CHITTOOR – 517001
3.	Land and Industrial shed	Zonal Manager APIIC Indl. Estate, near Arts college KADAPA – 516004
4.	Financial Assistance	Asstt Manager. APSFC 1st Floor, Rly, station Road, patel Road KADAPA - 516001
5.	For raw materials under Govt. Supply	Branch Manager NSIC Sri Dattasai complex, RTC X Roads, Musheerabad HYDERABAD - 500020
6.	Plant and machinery under hire / purchase basis.	Branch Manager APITCO 602-A, Door no. 20-3-1, Naidu Building - for Kadapa dt. Jurisdiction

		2 nd floor, CHITTOOR – 517001
7.	Power/ Electricity	Superintendent APSEB, Kadapa
8.	Technical Know –how.	MSME-DI, Balanagar, Hyderabad Branch Manager APITCO 602-A, Door no. 20-3-1, Naidu Building - for Kadapa dt. Jurisdiction 2 nd floor, CHITTOOR – 517001
9.	Quality & Standard	ISI, Hyderabad
10.	Marketing /Export Assistance	
11.	Other Promotional Agencies	MSME-DI, Balanagar, Hyderabad Branch Manager APITCO 602-A, Door no. 20-3-1, Naidu Building - for Kadapa dt. Jurisdiction 2 nd floor, CHITTOOR – 517001 KVIB, KVIC,
