

# INDUSTRIAL POSSIBILITY IN PUDUKKOTTAI DISTRICT

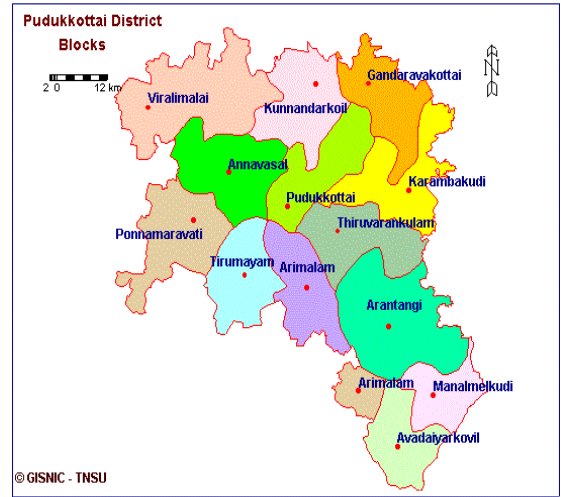
## DISTRICT PROFILE

### 1. GENERAL PROFILE

Pudukkottai District was carved out of Tiruchirappalli and Thanjavur districts in 1974. The district has an area of 4663 Sq. Km with a coastalline of 39 Kms. The district lies between 78.25' and 79.15' of the Eastern Longitude and between 9.50' and 10.40' of the Northern Latitude.

The district boundaries are:

North and West: Tiruchirappalli District  
 South: Sivaganga District  
 East: Bay of Bengal  
 North East: Thanjavur District



### 2. BASIC CHARACTERISTICS:

Particulars	Pudukkottai District	Tamilnadu	% Share in the state
Area (Sq. Kms)	4,663	1,30,058	3.58 %
Population (Lakh persons)	14.52	624.06	2.33 %
Forest (Heecs.)	12082.6	21,31,726	0.27 %
Coastal Line (Kms.)	42	1,076	3.90 %
Literates	68.10 %	73.47 %	X
% of Labour force	49.29 %	44.78 %	X
Workforce dependent on Agriculture.	27.74 %	49.56 %	X

### 3. AGRICULTURAL RESOURCES

#### Area under Principal Crops in the Pudukkottai District

Crops	Area (in hect.)	Total Yield (Tonnes)	% Share in State's Yield
Paddy	79768	146603	4.55
Cholam	921	583	0.24
Cumbu	39	44	0.03
Sugarcane	6091	55634	3.15
Cotton	140	164	0.13
Groundnut	21510	27601	3.01
Gingelly	553	206	0.71

### 4. OTHER RESOURCES:

	Pudukkottai District	Tamilnadu	% Share
<b>Live Stocks</b>			
Cattle Population	4.03 lakh nos.	118 Lakh nos.	3.42 %
Milk Production	3.67 lakh ton/year	48.99 lakh Ton/year	7.49 %
Poultry Population	8.91 lakh nos.	185.5 lakh nos.	4.80 %
<b>Minerals</b>	Multi Coloured Granite, Stone, Sand, Pebbles & Gravel.		

## 5. INFRASTRUCTURE

SI No.	Category	Availability in the district
1.	Availability of Land	Waste land available : 111,000 Ha.
2.	SIDCO Estates	2 (Pudukkottai & Mathur) 1 (Vellanur - SIPCOT Complex)
3.	Power Supply	Availing power supply from Tuticorin and Neyveli thermal power stations and Periyar, Aliyar hydel power Houses of the neighboring districts through state and central grid  Scope for power generation through Solar Energy
4.	Transport - Road  Railways  Air Water	Roads mostly connect all the rural villages with main roads linking district/taluk/union head quarters and National and State Highways which connect the State Capital and inter district.  There is no Broad gauge line in the district MG line connecting the State HQ. No. Nearest airport at Trichy The nearest sea-port is at Tuticorin, which is situated 350 kms. from this district.
5.	Finance - Banks	Adequate number of bank branches available.
6.	Technical Education	Adequate technical institutions are available

## 6. INDUSTRIAL PROFILE

A. Large/medium scale units : 22

B. Small scale units (regd.) (as on 2004)

No. of Units	Investment P & M (Rs. In lakhs)	Employment	Density of Industry
9852	39.408	33,955	0.6 (State 3.2)

## 7. TOP 10 INDUSTRIES – SUITABLE FOR THE DISTRICT.

SI No	Product	Capacity (Per Year)	Indicative Invest-ment	Suitable Blocks
1.	Panchamirdham making	25 M.T.	Rs. 5 lakh	Alngudi, Vadakadu, Malaiyur & Vettanviduthi
2.	Thonnai (Cup) making	18 M.T.	Rs. 8 lakh	Keeramangalam, Kothamangalam, Maramadakki, & Malaiyur
3	Cold Storage Facilities	25 M.T.	Rs. 35 lakh	Any area in the district
4.	Cold Storage Transport Vehicle	----	Rs. 20 lakhs	Any area in the district
5.	Cashew Shelling Units	100 M.T.	Rs. 6 lakhs	Adanakottai, Gandarvakottai, Karambakudi, & Alangudi.
6.	Paints & Oils	150 M.T.	Rs. 10 crores	Gandarvakottai Karambakudi, Alangudi & Aranthangi.
7.	Fenny Extraction from Cashew Apple	180 M.T.	Rs. 15 lakh	Alangudi, Aranthangi, Karambakudi & Adanakottai.
8	Scent (or) Flower Concrete Units	200 M.T.	Rs.15 lakh	Dhettiyapatti, Vadakadu, Vettanviduthi, Keeramangalam, Alangudi, Maramadakki & Kothamangalam.
9	Cashew Nut Shell Liquid Extraction	150 M.T.	Rs.18 lakh	In and around Pudukkottai
10.	RTS-Bottling Units	150 M.T.	Rs. 12 lakh	Ananakottai, Gandarvakottai, Alangudi & Aranthangi.

## **8. OTHER INDUSTRIES, WHICH HAVE SCOPE IN PUDUKKOTTAI DISTRICT.**

1. Groundnut Oil Extraction
2. Energy Food from Cereals
3. Cattle Feed/Poultry Feed
4. Renewable sources of Energy from bio-mass
5. Activated carbon
6. Fuel briquest from agriculture waste
7. Mini paper plant
8. Rice Bran Oil
9. Vegetable dehydration
10. Cashew nut processing for cashew kernel and cashew shell oil
11. Wine, brandy and fenni from cashew apple
12. Ground and processed spices
13. Oleoresin from chilly
14. Banana powder
15. Fancy article from banana fibre
16. Dessicated Coconut powder
17. Polycoir
18. Coir mattress
19. Tamarind Powder and Concentrate
20. Fruit Jam, Jelly & Marmallaid
21. Mango bar & Toffee
22. Nectar from jackfruit
23. Dextrose & Dextrine
24. Pickles and Chutneys
25. Peanut Candy
26. Adhesive
27. Banana Chips
28. Fruit beverages
29. Tapioca sago & chips
30. Fish protein concentrate
31. Fish canning
32. Fish meal
33. Fish pickle
34. Dairy farm
35. Milk based products like cheese, butter and milk sweets
36. Refining of common salt
37. Iodized salt
38. Egg albumen powder
39. Poultry farm

40. Chicken stall
41. Silk reeling and twisting
42. Textile printing
43. Low count yarn
44. Surgical bandages
45. Cotton elastic belt
46. Readymade garment for export
47. Granite polishing
48. Blue metal gelly
49. Stoneware pipes
50. Precipitated calcium carbonate
51. Chemical grade lime
52. Bone Meal
53. Agro Service Centre
54. Paper cones
55. Wood carving and packaging
56. PVC pipes and fittings
57. PVC Bobbin
58. Automobile components
59. Fluorescent tube fittings
60. Link clips
61. Agriculture implements
62. Palmyrah brushes
63. Pottery from Terracotta
64. Mechanised Corai mat Weaving
65. Leather Sandals and Chappals
66. Leather goods like leather hand bags, luggage bags, leather belts
67. Leather ornament boxers
68. Industrial leather gloves
69. Leather components like shoe uppers and shoe bottoms
70. Agricultural implements
71. Particle board
72. Software Development
73. Internet Service Station
74. Medical transcription center
75. Call centers (I.T. Enabled Service)
76. Back Office Operations
77. Electronic Toys (Export Oriented)
78. Hotel, Motel & Restaurant.