

INDUSTRIAL DEVELOPMENT OF SIVAGANGA DISTRICT

¹R. Ambika, ²Dr. K. Krishnamoorthy

Abstract

In this paper the researcher explicit the Industrial Development of Sivaganga District. The Sivagangai district is an industrially in reverse district. It has eight industrially in reverse squares. The interest for administrations expanded more than the interest for manufactured products. India needed to plan an economic policy according to the necessities of the changed worldwide markets. There are no social issues imagined because of nonappearance of rural land or recovery as on account of hardly any different undertakings. Three SHGs per hinder in Dindigul, Pudukkottai, Ramanathapuram and Sivagangai districts four SHGs per obstruct in Thoothukkudi districts with each gathering comprising of 15 individuals were recognized as recipients. No different squares aside from Sivagangai (285) people/post box) and Kannangudi (404 people/post box) squares adjust to the recommended standard of post enclose office each town with a populace of more than 500.

Keywords: *Industrial Development, Social Issues and economy etc.*

I. Introduction

The Sivagangai district is an industrially in reverse district. It has eight industrially in reverse squares, in particular Kalayarkoil, Sivagangai (Urban), Ilayangudi, Thirupathur, Singampunari, Kallal, Devakottai, Devakottai (Urban) and two industrially most in reverse squares, to be specific, S.Pudur and Kannangudi. There are around 26 turning and weaving plants in the district. Tamil Nadu Chemical Industries at Karaikudi, Central Electro Chemical Research at Karaikudi, Sakthi Sugar Factory at Padamathur, Madras Motors at Singampuneri and Indane Gas Filling Station at Ilayangudi are a portion of the huge scale industries in the district. Graphite is the main significant mineral unearthed by M/s Tamil Nadu Minerals Limited (TAMIN). The district has likewise has handloom industry, manufacturing of tempered steel at Karaikudi and Manamadurai center. Brick tiles, bricks and pot making centers at Manamadurai and Tiruppuvanam zones and coir (high quality) manufacturing industries are giving enormous scale work to provincial and urban ladies in Singampuneri and S.Pudur squares.

Economy from agriculture

In the Sivagangai district, there is a change of economy from agriculture division to support segment bypassing manufacturing part. This example of progress is normal for Sivagangai district as well as for the state just

as the nation. A typical component of the quickly developing nations has been the fast extension of manufacturing segment retaining untalented workforce from agriculture into manufacturing part. Be that as it may, this example has not developed in India regardless of quick growth. The portion of GDP from manufacturing segment has tumbled from 16.8 percent in 1981-82 to 15.8 percent in 2008-09. The sluggish development of workforce out of agriculture to the manufacturing part can be ascribed to the insignificant growth of manufacturing area which is a significant wellspring of productive employment. In 1991 when India changed to New Economic Policy, the interest in the worldwide market additionally has changed. The interest for administrations expanded more than the interest for manufactured products. India needed to plan an economic policy according to the necessities of the changed worldwide markets¹.

Chemical Industries

TCP Limited was consolidated on eighth June 1971, as a Joint Sector Unit, with Tamil Nadu Industrial Development Corporation Limited (TIDCO). In compatibility to the choice of the State Government to disinvest the portions of the Joint Sector Unit held by TIDCO, for private advertisers, the portions of the Company were disinvested with impact from seventh November 1986. The Company set up its plant for the production of "Sodium Hydrosulphite" (SHS), with technical skill from Mitsubishi Corporation of Japan, through the extraordinary "Sodium Formate Route", presented without precedent for India. The plant is situated at Karaikudi in the State of Tamil Nadu (India). As of now the introduced limit of generation is 14800 Metric Tons.

Tamil Nadu Mineral Limited

M/s. Tamil Nadu Minerals Ltd., (TAMIN) is a blue chip company, claimed 100% by the Government of Tamil Nadu. TAMIN was begun in 1978 and is occupied with the investigation, mining, processing, exploitation and marketing of Granite and different minerals like Limestone, Vermiculite, Quartz, Feldspar, Silica sand, Graphite etc. TAMIN has International market for dimensional squares of dark and other hued stones. It is considered as a dependable hotspot for Dimensional Granite Blocks from significant purchasers from nations like Japan, Germany, Italy, China and to some conspicuous 100% E.O.U. rock processors in India etc.

TAMIN is working around 33 stone quarry leases, 9 significant mineral leases and 8 production lines in all over Tamil Nadu in which Sivagangai graphite mine is one of the working mine throughout the previous 3 decades with great congeniality and accessibility of different facilities. There are no social issues imagined because of nonappearance of rural land or recovery as on account of hardly any different undertakings.

Dairy Development

Dairying, one of the extending branches left the Green Revolution. It is an agro-based industry, growing quickest all through the world. 10 years prior just 5 percent of the milk produce came into the dairies, though today, it is 10 percent and it is expanding. Recent reports by the Ministry of Agriculture uncover that the Dairy industry can possibly extend about 4.2 crore employment opportunities every year. The interest for milk products would increment because of increment in national GDP. So as to fulfill the need, it is fundamental to have predictable

increment in milk generation, which will be conceivable on effective execution of "Activity Flood" and development or new animal breed².

Small Scale Industries

Sivagangai district is treated as a mechanically in reverse district to expand concessional finance. The significant components thwarting the development of industries in the district are absence of sufficient water supply, legitimate vehicle offices, absence of mineral assets and mechanical crude materials. The significant industries incorporate a couple of turning/material plants. There are just 27 enormous scale modern units in the district, which are not by any means one percent of the size of SSI units in the district as on 31.3.95. SSI units in the district Increased from 719 toward the finish of December 1987, to 3,119 (counting administration industries) as on 31.3.95 enrolling a growth of 333%. In the district, SIDCO has set up 45 mechanical sheds in three spots. Other than this, SIPCOT has set up a modern domain in Manamadurai. Here, 45 mechanical units have been distributed land and 36 have begun commercial generation. In this SIPCOT mechanical bequest as well, just three units fall under the huge scale class of industries. Kannangudi and S.Pudur squares of the district are most in reverse squares, which have just 16 SSI units as on 31.3.95 and no other modern units. Further, seven squares of the district are named in reverse squares.

Animal Husbandry

Animal Husbandry sector gives enormous independent work openings. This sector assume a huge job in enhancing family livelihoods and producing beneficial work in the rural sector, especially among the landless workers, marginal and small farmers and women, other than giving modest healthful nourishment to a huge number of individuals. The Animal Husbandry sector not just gives fundamental proteins and nutritious human eating routine through milk, eggs, meat, and so on yet in addition assumes a significant role in usage of non-palatable rural results. Domesticated animals additionally give raw material byproducts, for example, skins and hides, blood, bone, fat, and so forth. Domesticated animals are the best protection against the caprices of nature like dry season, starvation and other natural calamities. Animal Husbandry and Fisheries sector connect with 23.68 million people.

Poultry Development

Poultry sector assumes a significant job among the sub-sectors in potentiating the role of animal husbandry during the time spent rural financial development of the state. The Indian Poultry Sector inside 7.3 percent development in poultry population has seen one of the quickest yearly development of around 6 percent in Eggs and 10 percent in meat creation in the course of the most recent decade among all animal based sectors. The high development has set India at third position in Egg generation and fifth in Chicken meat creation on worldwide premise. Indeed, even with this development, the per capita accessibility is just 52 eggs and 2.3 kg of poultry meat against the prescribed degrees of 180 Eggs and 11 kg of meat for every annum. Tamil Nadu is driving the states in grill creation with a record generation of 397 thousand tons in 2009-10. Tamil Nadu positions second in the nation's egg generation with a creation of 10.8 billion eggs.

Rural Livelihood Improvement

In spite of the fact that the poultry farming is developing quickly in the express, the development is for the most part confined to commercial poultry. Terrace poultry requiring scarcely any foundation set-up is a powerful device for development of the rural poor. Other than salary age, rural lawn poultry gives nutrition supplementation as important animal protein and engages ladies. Fully expecting these advantages to the flimsier segment of the network, the scheme on 'Rural business improvement through lawn poultry raising' was executed in five districts of Tamil Nadu viz., Dindigul, Pudukkottai, Ramanathapuram, Sivagangai and Thoothukkudi. Every unit comprising of 9 hens and a cock was given to the recipients. The recipients were chosen from 198 Self Help Group from the five districts. Three SHGs per hinder in Dindigul, Pudukkottai, Ramanathapuram and Sivagangai districts four SHGs per obstruct in Thoothukkudi districts with each gathering comprising of 15 individuals were recognized as recipients.

Telecommunication

Earlier, home phone was considered as a house hold enhancement of the well-off segment. Presently, the situation has changed a great deal and it has achieved a status of fundamental device even among low salary gatherings. Simple access to essential telephone utilities especially cell phones at moderate costs is the explanation behind such entrance even in rural territories. On account of the unanticipated development in communication technology that has brought individuals closer than any time in recent memory. Phones that way, don't stop with serving only as communication gadgets, rather they go past by filling numerous different needs like a device for performing livelihood operations.

Sivagangai has a system including more than 84 phone trades with about 59,256 working associations. The square level disaggregated information on tele-density gives understanding on the spread of telecommunication arrange in the district. Tele-thickness is most elevated in Sakkotai obstruct at the rate of one association for each two family units pursued by Devakotai with one association for each three families. The tele-density of Sivagangai, Ilayangudi and S.Pudur blocksmatch with the general district tele-density of one association for each four family units.

Forest area

The district has an absolute forest territory of 19198.695 hec out of which the Reserved Forests represent 15329.285 hectares and Reserved Lands represent 3869.410 hectares. The district doesnot have unclassified forests. The forest region of the district is 4.6 percent of the all out land zone of the district against the 33.33% required under the National Forest Policy of 1988³. These facilities can relieve the laborers from their psychological pressure. Through giving the referred to offices laborers top include in their laborers and expect great execution from them. The venture declared any honor and reward to the remarkable execution of laborers may propel them. And furthermore those sorts of individuals feel that the association is empowering the performed laborers this inclination can be prompt to work. All the while the profitability might be increment. Thusly compensation, wellbeing and working conditions are making great connections between the laborers and the businesses. Along these lines, that it

might be lessen pressure and give fulfillment to the laborers, and it might be useful to initiating higher profitability and built up the industries with a level of expanded spirit.

Non - Financial Facilities

Non-financial facilities like, securely quantifies health, welfare facilities working conditions, educational facilities, medical facilities to worker's youngsters, lodging offices, mishap control, legitimate training etc. Worker's good working conditions, safety are as generally imperative to an organization. A legitimate welfare scheme can improve the spirit of workers. These days the laborer's wellbeing and wellbeing condition at the working spot have been getting more consideration of clinicians, sociologists and mechanical designers. Clinicians are worried about the hypothetical thought of mishap causation and investigation into mishap control, through appropriate determination, training, education to laborer about work done by the laborers, legitimate ventilation offices in workshop, appropriate lighting and so on., Engineers and wellbeing workplaces ordinarily render fundamental pragmatic instruct on specific perspectives concerning security in industries. Great structure of compensation, may build the higher efficiency and furthermore it might give fulfillment with their worker.

II. Conclusion

The totalpostboxes locatedin the district are 1,312. Each letter box serves a populace of 881. The quantity of post confines is exceptionally less in the blocks of Singampunari (29), Manamadurai (35) and Devakotai (38) which thus shows higher the quantity of people served per post box. Each post enclose Devakotai serves 2,803 people and in Manamadurai the populace served was around 2730. No different squares aside from Sivagangai (285) people/post box) and Kannangudi (404 people/post box) squares adjust to the recommended standard of post enclose office each town with a populace of more than 500.

References

1. Sivagangai Municipality, Commissioner. "Sivagangai Municipal Council". Department Of Municipal Administration And Water Supply.
2. Sivagangai Municipality, Commissioner. "Sivagangai Municipal Council". Department Of Municipal Administration And Water Supply. Retrieved 31 December2012.
3. Census Info 2011 Final population totals". Office of The Registrar General and Census Commissioner, Ministry of Home Affairs, Government of India. 2013. Retrieved 26 January 2014.
4. Census Info 2011 Final population totals - Sivaganga". Office of The Registrar General and Census Commissioner, Ministry of Home Affairs, Government of India. 2013. Retrieved 26 January 2014.
5. Sivagangai Municipality, Commissioner. "Sivagangai Population details". Sivaganga Municipality. Retrieved 31 December 2012.

6. "Population By Religious Community - Tamil Nadu" (XLS). Office of The Registrar General and Census Commissioner, Ministry of Home Affairs, Government of India. 2011. Retrieved 13 September 2015.
7. "Sivaganga district court". District Courts. 2013. Retrieved 1 January 2014.
8. "Chairman of Sivaganga". Sivaganga Municipality, Government of Tamil Nadu. 2012. Retrieved 1 January 2014.
9. "Commissioner of Sivaganga". Sivaganga Municipality, Government of Tamil Nadu. 2012. Retrieved 1 January 2014.
10. "Vice Chairman of Sivaganga". Sivaganga Municipality, Government of Tamil Nadu. 2012. Retrieved 1 January 2014.
11. "MLA of Sivaganga". Government of Tamil Nadu. 2012. Retrieved 1 January 2014.
12. "Seventeenth Loksabha, Member of the Parliament". Parliament of India. 2019. Retrieved 28 September 2019.
13. "About Sivaganga Municipality". Sivaganga Municipality. Retrieved 1 January 2014.
14. "Commissionerate of Municipal Administration". Commissionerate of Municipal Administration. Archived from the original on 6 November 2012. Retrieved 1 January 2014.
15. "Budget 2010–11" (PDF) (in Tamil). Sivaganga Municipality. Retrieved 1 January 2014.