



An Algorithmic Illustration for Sericulture: GISELE

Baidyanath Ram ^{a*} and Vikash Kumar Singh ^a

^a Indira Gandhi National Tribal University, Amarkantak, M.P., India.

Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/CJAST/2023/v42i344227

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: <https://www.sdiarticle5.com/review-history/106676>

Original Research Article

Received: 23/07/2023

Accepted: 29/09/2023

Published: 04/10/2023

ABSTRACT

Silk is a natural fiber that is cultivated from the leaves of the Mulberry tree by rearing cocoons and then tending to the yarn in many ways. A silk yarn is first spun, then wound, dyed, and finally put into production by careful sericulture workers. Sericulture provides an interesting opportunity to many semi-skilled laborers in rural and urban India so that these people may achieve a source of their livelihoods. Sericulture has utility in sectors other than textile – like medicinal uses. In this research article, an algorithm called GISELE (A Gentle Illustration of Process of Sericulture) is discussed which leads to a procedure called Ceylon (Combinatorial Longitudes) and finally culminates in a process called Savon and later all of these techniques can lead to the efficient weave of silk in sericulture concerns in the Indian sub-continent.

Keywords: Ceylon; GISELE; savon; sericulture.

1. INTRODUCTION

The Indian agrarian economy comprises ~ 7 lakh villages and the population contained in rural

India is ~ 10 crore people. The various sectors of an Indian rural economy are (1) Agriculture (2) Farming (3) Trading (4) Artisans (5) Banking (6)

*Corresponding author: E-mail: baidyanathram@gmail.com;

Learning (7) Networking (8) Labour and (9) Postal Services.

Sericulture employs ~ 80 Lakh people in the rural and urban population of India. Sericulture is defined as a field that involves the careful production of silk and related commodities like textiles, medicine, etc. The major processes in Sericulture are (1) Cultivation of mulberry (2) Rearing of Cocoons (3) Gathering of yarn (4) Winding (5) Weaving (6) Dyeing (7) Printing (8) Processing (9) Shipment and (10) Supply Chain Management (SCM).

This research article describes an algorithm called GISELE (A Gentle Illustration of a Process for Sericulture) for the careful cultivation of silk. Also, the following procedure is derived from GISELE to attain superior cultivation characteristics of silk - Ceylon (Combinatorial Longitudes): Combinatorics are generated longitudinally to rear silk. Finally, as the procedure Ceylon is derived from Gisele, a process called Savon (Statistical Novella) is inferred which can help further the cultivation of silk.

2. RELATED WORK

A group of scientists [1] in the last twenty years, there has been a flurry of activity in the literary world related to sericulture. It has been observed that sericulture has far-reaching consequences not just in silk production but in the fields of pharmacology, beauty, design, and development. To evaluate how the field of sericulture is evolving, the authors suggest the scientometric analysis of the literature so that a measured suggestion may be observed for the benefit of scholars, business leaders, and innovators.

The author [2] registers a study of collaboration in the private and the public sectors on sericulture in the state of Jammu and Kashmir in India. Sericulture is a predominant part and parcel of the lives of industrial workers in the state of Jammu and Kashmir. In the past, sericulture has had its shining stars, but lately, there has been not much involvement in the development of Sericulture or the export of silk commodities. Despite the fact, that the environment of the state of Jammu and Kashmir is suitable for the production and sustenance of sericulture, there has been little incentive for producers to develop this field in all its contrivances. The main objective of this research article is to showcase the evolution of sericulture

in the state of Jammu and Kashmir through partnerships in the public and the private sector, while at the same time, it observes the fete de jour in the metamorphosis of cocoons harvested as part of sericulture. Just like other sectors of the economy of the state of Jammu and Kashmir, Public Private Partnerships would herald a new star in the sericulture domain by bringing about joie de vivre in the antiquated business.

The researcher [3] found in a survey that a large population of the world resides in rural areas. The source of income in the rural areas can be seasonal and varying. MSMEs (Micro Small and Medium Enterprises) can be good employers of the rural populace while ensuring at the same time that rural areas can keep pace with the urban gentry. Also, a good economic pace of development in the rural areas can check the influx of marginalized workers into the urban landscapes. In this research article, the state of sericulture in India, relevant technology, the adoption of sericulture as a means of livelihood, fashion, placement in the global economy, and scientific pursuits have been discussed. This article would be fruitful in assessing the following aspects of sericulture in India – talent, issues, and firmness to bring about guidelines and advisories for monetary and social bonhomie.

The team of investigators [4] performed a survey of sericulture as an agrarian utility for monetary and social development. In the economies of the developing world, sericulture has provided the much-needed impetus for fostering and sustaining improved socio-economical conditions. As sericulture gives a boost to the textile industry, it provides a large amount of relief from poverty, salaries, financial growth, environmental gains, agrarian assimilation, and ecological harmony. Sericulture involves people from all walks of life in the growth of mulberry, ova generation, cocoon assembly, airing, winding, coupling, weaving, and post-processing. Sericulture requires little capital investment, scarce technology, and good gains in employment, with high ROI suitable for a rural economy. The industry can employ people from various ladders in society like youth, children, elderly people, labor, and underprivileged sections of society. This survey article exposes the gains and benefits to be made with sericulture to showcase this industry as an attractive option for investors that can help nurture economic gains and financial relief.

The technologists [5] take a closer look at information standards amongst the bettered

schemes of sericulture workers in Karnataka. This investigation was carried out in certain districts of the state of Karnataka. All in all, around 140 participants were selected from two distinct Taluks of the state for conducting this survey in sericulture (70 individual respondents in each Taluk). The main source of information for the sericulture workers was the application of pre-meditated proformas.

The scholars [6] look at the generation of livelihoods and pay through the application of sericulture in India. Sericulture is an environment-friendly, agrarian, human resource intensive, and financially viable productive enterprise that comes under small and medium enterprises. The sericulture industry is an amalgamation of the production of mulberry and the generation of textiles. India stands at second place in overall silk production, while China takes the first spot. The employment generated from Sericulture falls into two major categories – 1. Straight labor– rearing of mulberry plant and leaves, cocooning. 2. Diverse labor – binding, melding, weaving, finishing.

Karnataka is a leader amongst all the states and produces around 50% of India's silk. Sericulture is adopted by ~ 55,000 villages and it secures employment for ~ 8 million people, a lot of them being small agrarian labour in the village areas. In addition to the employment scenario of sericulture and its importance in the various sectors of the economy, this research article sheds light on the various aspects of employment generation through the practice of sericulture.

The study also finishes with some recommendations on the betterment of the affordability, operating capacity, and sustenance of sericulture over large periods.

The authors [7] try to look at the productization of sericulture and maintainable growth from a fresh outlook. Sericulture can be dated back to ancient times (around the 2nd Century B.C.) and it is a gifted enterprise for semi-skilled and poor laborers of India. It has phased production and every phase adds value to an economy. A large amount of secondary products are generated as part of this activity which can be utilized in a totalitarian way to help rural workers. Sericulture not only produces textiles but it also has medicinal uses for healing.

This research article helps in ascertaining gains in the rural sector through sericulture. Weather

and climatic conditions have a big say in the productivity levels of the sericulture industry. Finally, this work stresses products generated by sericulture and the maintainability of development in this marvelous concern.

The collaborators [8] evaluate a team-based approach to the utilization of technology in sericulture. There is not much homage to the role of social networking in the dissemination of information amongst rural women related to the field of sericulture. The creation of a group tending to sericulture comprising of women would give them social upliftment, moral rights, economic well-being, increased participation, greater learning, and emotional resonance. Moreover, women can acquire bargaining power when it comes to various concerns related to sericulture. Group discussions, interviews, questionnaires, and teamwork can be the motto for any women-oriented group when it comes to rearing silk in industrial establishments.

The researchers [9] look at case studies on information and utilization levels of agrarian workers related to the production of mulberry under rainfed districts of Karnataka. Just like agriculture, the importance of knowledge in the development of sericulture is of critical value.

The current research aims at harnessing information and the utilization levels of sericulture in two different taluks of Karnataka. It is revealed that a lot of farmers possess a lot of knowledge on the planting of mulberry, rearing of cocoons and amount of crops to be harvested per year. The various important processes involved in the production of mulberry are (1) Preparation of land as an asset (2) Planting of mulberry (3) Application of Farm Yard Manure (4) Watering of plants (5) Removal of weeds (6) Protection from anomalies and (7) Soil additions. The various activities that are in the purview of full adoption are ascertaining the types of Mulberry and the amount of crop to be harvested per annum.

The technologists [10] discuss the sericulture industry in India for helping sustain an agrarian society. Silk is part and parcel of any important ritual in Indian society. Sericulture is described as the art of the production of silk. It can be learned back to the 2nd Century B.C. In India around 70% of the rural economy is dependent on agriculture and other related activities like sericulture. While agriculture remains the driving force of a rural economy in India, sericulture provides the much-needed impetus to harbinger growth and development in the villages of India.

Amongst a total of ~ 7 lakh Indian villages, ~ 60,000 villages harness the power of sericulture and it is a source of income for ~ 10 lakh families. As sericulture is an important sector of the Indian rural economy, this research article brings about a discussion on its importance and highlights the various strategies to be adopted to make sure sericulture leads the rural brigade in guiding India's village towards greater socio-economic development.

3. METHODOLOGY

The GISELE algorithm (A Gentle Illustration for a Process of Sericulture) contains three steps namely (1) Generatrix, (2) Set, and (3) Learn.

The GISELE algorithm is utilized for generating guidelines for cultivation of mulberry as follows:

- Generatrix: Use a random number generator to generate a set of random numbers.
- Set: Set the numbers in a segment tree.
- Learn: Isolate a kernel in the tree root that can learn from the leaves of the tree.

The kernel sits at the root and looks at the following:

For each root, left node, right node group in the GISELE tree, it computes the absolute difference between the following quantities.

1. The value of the root node
2. The average of the sum of value of left node and the value of the right node

This value is considered to be error at one node. Then the net error for the GISELE algorithm is the sum of errors for each node. Ceylon and Savon are refinements of the GISELE segment tree.

In the case of Ceylon, for every node computed bottom-up from the leaf nodes the following is

4. RESULTS

Here's an example of a simulation in which Savon outperformed Ceylon

```

/***** Savon over Ceylon Begin *****/
    Init Gisele
    Init Ceylon
    Init Savon
    
```

Inside init_generatrix

done. For each node, the new value at the node is the average of three elements – the node value, the left child value, and the right value.

Again the net error is computed for a GISELE tree and it's compared with the earlier net error. It is observed that the net error of a Ceylon tree (The GISELE segment tree after applying the Ceylon procedure) is less than that of a GISELE tree.

For the Savon process, for every node, the following is the computation in a bottom-up way from the leaf nodes up until the root node. For each node, a computation of the average of node value, left child value, and right child value is taken – say orig_avg_value.

Finally, it is decided whether the left child is significant or the right child is significant. If the left child value is closer to the orig_avg_value as compared to the right child, then the left child is more significant. Otherwise, the right child is more significant. Also, a value called the avg_weight is determined thus:

$$\text{avg_weight_increment} = (\text{difference between orig_avg_val and the node value}) / (\text{sum of the left child value and the right child value}) \quad (1)$$

$$\text{avg_weight} = 1 + \text{avg_weight_increment} \quad (2)$$

Now, a weighted average called wt_avg is computed by taking into account the avg_weight as the weight of the significant child, along with the original values of the node and the non-significant child value. The weighted average, thus computed is the new node value.

It is observed that the Savon tree (The tree computed by applying the Savon process to a GISELE segment tree) has a better net error value as compared to the original GISELE segment tree.

Printing the original list of tree elements (sorted)
 [3, 7, 26, 30, 31, 34, 53, 59, 75, 81, 85, 90, 92, 95, 97]

Printing Gisele Tree

Printing level 1:				59					
Printing level 2:			30		90				
Printing level 3:		7	34		81	95			
Printing level 4:	3	26	31	53	75	85	92	97	

Printing error at individual nodes

zero_error : 1.0
 one_error : 9.5
 two_error : 2.0
 three_error : 7.5
 four_error : 8.0
 five_error : 1.0
 six_error : 0.5

Printing Gisele error= Error: 29.5

Printing error at individual nodes

zero_error : 3.5
 one_error : 1.9499999999999993
 two_error : 1.20000000000000028
 three_error : 2.5
 four_error : 2.7000000000000003
 five_error : 0.299999999999999716
 six_error : 0.200000000000000284

Printing Ceylon Tree

Printing level 1:				59.7					
Printing level 2:			23.7		88.7				
Printing level 3:		12.0	39.3		80.3	94.7			
Printing level 4:	3	26	31	53	75	85	92	97	

Printing Ceylon error = Error: 12.350000000000005

Printing error at individual nodes

zero_error : 2.5499999999999997
 one_error : 0.70000000000000028
 two_error : 1.30000000000000114
 three_error : 2.3000000000000007
 four_error : 2.0
 five_error : 0.5
 six_error : 0.200000000000000284

Printing Savon Tree

Printing level 1:				59.7					
Printing level 2:			25.4		88.9				
Printing level 3:		12.2	40.0		80.5	94.7			
Printing level 4:	3	26	31	53	75	85	92	97	

Printing Savon error= Error: 9.550000000000015

/***** Savon over Ceylon End *****/

The following is an example of a simulation in which Ceylon outperformed Savon.

/**** Ceylon over Savon Begin *****/

Init Gisele
Init Ceylon
Init Savon

Inside init_generatrix

Printing the original list of tree elements (sorted)

[5, 19, 28, 29, 50, 55, 58, 60, 67, 70, 73, 89, 96, 99, 100]

Printing Gisele Tree

Printing level 1:				60				
Printing level 2:			29		89			
Printing level 3:	19		55		70		99	
Printing level 4: 5	28	50	58	67	73	96	100	

Printing error at individual nodes

zero_error : 1.0

one_error : 8.0

two_error : 4.5

three_error : 2.5

four_error : 1.0

five_error : 0.0

six_error : 1.0

Printing Gisele error= Error: 18.0

Printing error at individual nodes

zero_error : 0.8500000000000014

one_error : 1.5

two_error : 1.8499999999999943

three_error : 0.8000000000000007

four_error : 0.29999999999999716

five_error : 0.0

six_error : 0.29999999999999716

Printing Ceylon Tree

Printing level 1:				59.3				
Printing level 2:			34.3		86.0			
Printing level 3:		17.3	54.3		70.0		98.3	
Printing level 4:	5	28	50	58	67	73	96	100

Printing Ceylon error= Error: 5.599999999999991

Printing error at individual nodes

zero_error : 1.1999999999999957
 one_error : 1.3500000000000014
 two_error : 2.3999999999999915
 three_error : 1.3000000000000007
 four_error : 0.5
 five_error : 0.0
 six_error : 0.4000000000000057

Printing Savon Tree

Printing level 1:					59.5			
Printing level 2:			34.8		86.6			
Printing level 3:		17.8	54.5		70.0	98.4		
Printing level 4: 5	28	50	58	67	73	96	100	

Printing Savon error= Error: 7.149999999999999

/***** Savon over Ceylon End *****/

5. DISCUSSION

The GISELE algorithm is a well-defined way of generating a mulberry tree. Also, Ceylon helps refine the tree by computing certain averages and making sure that the GISELE tree has a better net error. The Ceylon procedure, thus, can be utilized for rearing silk.

The Savon procedure takes a step forward from Ceylon to help optimize the GISELE tree and can be appropriately applied further in silk farming.

6. CONCLUSION

In this research work, various literary articles from journals and other such sources are studied to help understand the basic concepts of sericulture, and the different types of methods for silk farming while at the same time, various issues that are involved in sericulture are also addressed.

An algorithm called GISELE is then recommended which can help grow a mulberry tree.

Also, a procedure called Ceylon and a process called Savon are explained which can help in the refinement of a mulberry tree (cultivated with GISELE) to raise yarn carefully for consumption by the end-users and customers.

ACKNOWLEDGEMENTS

We express our appreciation to family and friends.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Giora D, Marchetti G, Cappellozza S, Assirelli A, Saviane A, Sartori L, Marinello F. Bibliometric Analysis of Trends in Mulberry and Silkworm Research on the Production of Silk and Its By-Products, *Insects*. 2022;13(7):568.
- Bhat TA. An Analysis of Public Private Partnership in Sericulture in Jammu and Kashmir State (India), *Journal of Economics and Sustainable Development*. 2014;5(11).
- Naik AH. Sericulture Industry in India: An Overview, *CASIRJ*. 2017;8(9).
- Ssemugenze B, Esiumu J, Nagasha J, Masiga Wandui. Sericulture: Agro-Based Industry For Sustainable Socio-Economic Development: A Review, *International Journal of Scientific and Research Publications*. 2021;11(9).
- Reddy SMV, Jiragal I, Naik R, Naik GR. Knowledge level of improved practices among sericulture farmers in Kolar and Chikkabalaput districts of Karnataka, *International Journal of Agriculture Sciences*. 2019;11(16):8926-8928.
- Kumar DS. Employment generation and income through sericulture in Chhattisgarh, *International Journal of Advanced Research*; 2017.

7. Kumar A. Products of Sericulture and Sustainable Development – A Perspective, International Journal of Multidisciplinary Educational Research. 2021;1(7):10.
8. Geetha GS, Rao PS. Group approach and technology adoption – A case study in Sericulture, Global Journal of Interdisciplinary Sciences. 2016;5(3):52-56.
9. Raju M, Sannappa B, Manjunath KG. Studies on knowledge and adoption levels of farmers on Mulberry production practices under irrigated contiiion in Karnataka; 2019.
10. Savithri G, Sujathamma P, Neeraja P. Indian Sericulture Industry for Sustainable Rural Economy; 2023.

© 2023 Ram and Singh; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:

The peer review history for this paper can be accessed here:
<https://www.sdiarticle5.com/review-history/106676>