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**Laghu V Kutir Udyog (Small Scale Industries) 5th Revised Edition**

(Hindi Language)

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## Description

Note: This book is in Hindi Language














Revised Edition (Hindi Language)

1. 在 1990 年，中国开始实施“八七扶贫攻坚计划”，旨在到 1995 年基本解决农村贫困人口温饱问题。这一计划是中国共产党在改革开放后，为缩小城乡差距、实现共同富裕而采取的重大举措。

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 3. 项目组织与分工  
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 5. 项目风险管理  
 6. 项目沟通管理  
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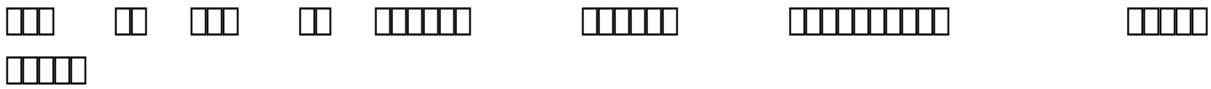
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(Production Capacity), 1000 1000





## Laghu V Kutir Udyog (Small Scale Industries) 4th Revised Edition (Hindi Language)

The small scale sector is assuming greater importance every day. Hundreds of thousands of people start their own businesses every year, and untold more dream about the possibility of becoming their own bosses. While entrepreneurship has its many potential rewards, it also carries unique challenges. Entrepreneurship is an act not a born tact, you need to understand the environment to set up an enterprise of you own. Setting up a business requires many things like understanding yourself, understanding market and availing funds are certain basic things that one must mandatorily know before making a business decision. Entrepreneurship helps in the development of nation.

A successful entrepreneur not only creates employment for himself but for hundreds. Deciding on a right project can lead you to the road to success. But it is a perception that for owning a business you should have handsome amount of money. Now it is possible with small scale business. An entrepreneur requires a continuous flow of funds not only for setting up of his/ her business, but also for successful operation as well as regular up gradation/ modernization of the industrial unit. To meet this requirement, the Government (both at the Central and State level) has been undertaking several steps like setting up of banks and financial institutions; formulating various policies and schemes, etc. All such measures are specifically focused towards the promotion and development of small and medium enterprises. In both developed and developing countries, the Government is turning to small and medium scale industries and entrepreneurs, as a means of economic development and a veritable means of solving problems. It is a seedbed of innovations, inventions and employment. You do not need to be a genius to run a successful small business, but you do need some help. And that is exactly what this book is, a guide into the stimulating world of small business ownership and management. The book contains the aspects to plan any business strategy step by step.

## Startup India Stand up

Our Prime Minister unveiled a 19-point action plan for start-up enterprises in India. Highlighting the importance of the Standup India Scheme, Hon'ble Prime minister said that the job seeker has to become a job creator. Prime Minister announced that the

initiative envisages loans to at least two aspiring entrepreneurs from the Scheduled Castes, Scheduled Tribes, and Women categories. It was also announced that the loan shall be in the ten lakh to one crore rupee range.

A startup India hub will be created as a single point of contact for the entire startup ecosystem to enable knowledge exchange and access to funding. Startup India campaign is based on an action plan aimed at promoting bank financing for start-up ventures to boost entrepreneurship and encourage startups with jobs creation.

Startup India is a flagship initiative of the Government of India, intended to build a strong ecosystem for nurturing innovation and Startups in the country. This will drive sustainable economic growth and generate large scale employment opportunities. The Government, through this initiative aims to empower Startups to grow through innovation and design.

What is Startup India offering to the Entrepreneurs?

Stand up India backed up by Department of Financial Services (DFS) intends to bring up Women and SC/ST entrepreneurs. They have planned to support 2.5 lakh borrowers with Bank loans (with at least 2 borrowers in both the category per branch) which can be returned up to seven years.

PM announced that “There will be no income tax on startups’ profits for three years”

PM plans to reduce the involvement of state government in the startups so that entrepreneurs can enjoy freedom.

No tax would be charged on any startup up to three years from the day of its establishment once it has been approved by Incubator.









The book contains addresses of raw material suppliers, plant & machinery suppliers and more aspects that will help start and maintain a new business. Some of the important project described in the book are incense stick, cosmetic & toiletries, printing ink industry, ice cream, dairy industry (cheese, cream, butter etc.), confectionery industry, candle manufacturing, washing detergent powder, polythene sheet, green peas canning, adhesive manufacturing industry, surgical cotton etc.

The identification of a suitable project within the investment limit of a new entrepreneur is very difficult. The present book strives to meet this specific








entrepreneurial need. The book contains processes formulae, brief profiles of various projects which can be started in small investment without much technical knowledge at small place. This is very useful publication for new entrepreneurs, professionals, libraries etc.








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






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




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# Content

















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







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








 (Availability of Raw Material)

























(Training Facilities)

   (Production Selection)

  (Incentive facilities)

   (Types of Consttution)

(1)  - ,      

$$\begin{array}{|c|c|c|c|c|} \hline & & & & \\ \hline \end{array} - \begin{array}{|c|c|c|c|c|} \hline & & & & \\ \hline \end{array}$$





(Machinery & Equipments)  
 (Cost Estimation) :

(Ayurvedic Pharmacy)  
 (Standard)  
 (

1. (Emulsion)  
 2. (Powder)  
 3. (Sticks)  
 4. (Cake)  
 5. (Oil)  
 6. (Mucilage)  
 7. (Jelly)  
 8. (Suspension)  
 9. (Paste)  
 10. (Soap)  
 11. (Solution)

(Classification of Cosmetics)  
 (i) (For Skin)  
 (ii) (For Hair)  
 (iii) (For Nails)  
 (iv) (For Teeth & Mouth)  
 (v) -  
 (Face Powder)  
 (Raw Materials)  
 ( )  
 -  
 (Colour Base Formula)  
 (Machinery & Equipments)  
 (Cost Estimation) :  
 (Cold Cream)

1. **Project Title:** **Hand Cream** (Manufacturing Process)  
 2. **Objectives:** **Hand Cream** **Hand Cream** **Hand Cream**  
 3. **Raw Materials:** **Hand Cream** (Raw Materials)  
 4. **Machinery & Equipments:** **Hand Cream** (Machinery & Equipments)  
 5. **Hand Cream** (Hand Cream) (Vanishing Cream)  
 6. **Raw Materials:** **Hand Cream** (Raw Materials)  
 7. **Hand Cream** **Hand Cream** **Hand Cream**  
 8. **Hand Cream** **Hand Cream** **Hand Cream**  
 9. **Hand Cream** **Hand Cream** **Hand Cream**  
 10. **Hand Cream** **Hand Cream** **Hand Cream**  
 11. **Hand Cream** **Hand Cream** **Hand Cream**  
 12. **Hand Cream** **Hand Cream** **Hand Cream** (Cost Estimation) **Hand Cream** : **Hand Cream**  
 13. **Hand Cream** (Hand Cream)  
 14. **Hand Cream** **Hand Cream** (Hand Cream)  
 15. **Hand Cream**  
 16. **Hand Cream** (Uses)  
 17. **Hand Cream** **Hand Cream** (Market Survey)  
 18. **Hand Cream** **Hand Cream** **Hand Cream** **Hand Cream**  
 19. **Hand Cream** **Hand Cream** (Manufacturing Process)  
 20. **Hand Cream** **Hand Cream** **Hand Cream** **Hand Cream** **Hand Cream**  
 21. **Hand Cream** **Hand Cream** (Raw Materials)  
 22. **Hand Cream** **Hand Cream** (Machinery & Equipments)  
 23. **Hand Cream** **Hand Cream** **Hand Cream** **Hand Cream** **Hand Cream**  
 24. **Hand Cream** **Hand Cream** (Cost Estimation) **Hand Cream** : **Hand Cream** **Hand Cream**  
 25. **Hand Cream** **Hand Cream** (Cleansing Cream)  
 26. **Hand Cream** **Hand Cream** **Hand Cream** **Hand Cream** 'Hand Cream' **Hand Cream**  
 27. **Hand Cream** **Hand Cream** (Manufacturing Process)  
 28. **Hand Cream** **Hand Cream** (Machinery & Equipments)  
 29. **Hand Cream** **Hand Cream** (Cost Estimation) **Hand Cream** : **Hand Cream**  
 30. **Hand Cream**  
 31. **Hand Cream** **Hand Cream** (Lipstick)  
 32. **Hand Cream** **Hand Cream** **Hand Cream**  
 33. **Hand Cream** **Hand Cream** (Manufacturing Process)  
 34. **Hand Cream** **Hand Cream** **Hand Cream** :  
 35. **Hand Cream** :  
 36. **Hand Cream** **Hand Cream** (Cost Estimation) **Hand Cream** : **Hand Cream**  
 37. **Hand Cream**  
 38. **Hand Cream** **Hand Cream** **Hand Cream**  
 39. **Hand Cream** **Hand Cream** (Machinery & Equipments)  
 40. **Hand Cream** **Hand Cream** (Nail Polish)  
 41. **Hand Cream** **Hand Cream** (Raw Materials)

The diagram shows a sequence of rectangles. The first rectangle has a width of 1 and a height of 1. The second rectangle has a width of 1/2 and a height of 1/2. The third rectangle has a width of 1/3 and a height of 1/3. The fourth rectangle has a width of 1/4 and a height of 1/4. The sequence continues with rectangles of width 1/5 and height 1/5, and so on. The rectangles are arranged in a row, with their right edges forming a decreasing sequence. The heights are also decreasing, and the rectangles are all contained within a larger rectangle of width 1 and height 1.



 (Cost Estimation) 
 : 


 (Machinery & Equipments)

(□) □□□ □□□ (Hair Oil)


□□□□□    □□    □□□□    (Manufacturing Process)







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|||||    ||    |||||    (Manufacturing Process)





|||||      ||      (Raw Materials)

 (Machinery & Equipments)



 (Cost Estimation) 
 : 

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 )

( )     (Coconut Oil Shampoo)

  (Manufacturing Process)



 (Cost Estimation) 
 : 


( ) (Hair Emulsion, Cream & Dye)













 (  )
 







   (Black Hair Dye)

   (Machinery & Equipments)

1. Hair Fixer (Cost Estimation) :  
 ( ) Hair Fixer ( ) Hair Fixer  
 -  
 (Machinery & Equipments)  
 (Cost Estimation) :  
 ( ) Tooth Powder (Tooth Powder)  
 (Manufacturing Process)  
 (Machinery & Equipments)  
 ( ) Tooth Paste (Tooth Paste)  
 (Cost Estimation) :  
 ( ) Shaving Cream (Shaving Cream)  
 (Raw Materials)  
 (Machinery & Equipments)  
 (Cost Estimation) :  
 ( ) After Shave Lotion (After Shave Lotion)

(Manufacturing Process)

(Machinery & Equipments)

(Cost Estimation) :

(Alum Block)

(Introduction)

(Raw Materials)

(Manufacturing Process)

(Machinery & Equipments)

(Cost Estimation) :

(Depilatories)

(Baby Toiletries)

(Baby Oil)

(Baby Lotion)

(Baby Cream)

(iv) (Baby Powders)

(Cost Estimation) :

(Printing Ink Industry)

(Raw Materials)

( )





Washing Detergent Powder  
(Process of Manufacture)  
(Cost Estimation)  
:

Papad, Bariyan & Chat Masala  
(Process of Manufacture)  
(Bariyan)  
(Process of Manufacture)  
(Jaljira / Chat Masala)  
(Machinery & Equipments)  
(Cost-Estimation)  
:

Latex Rubber Industry  
(Introduction)  
(Rubber Balloon)  
(Introduction)  
(Solvents)  
(Stabiliser)  
(Colours)  
(Softeners)



1. **Introduction**  
 This report discusses the various factors that influence the cost of manufacturing rubber goods. It covers the different stages of production, from raw material extraction to the final finished product. The report also includes a detailed cost estimation for a specific rubber product, taking into account the cost of materials, labor, and overheads.

The first stage of production is the extraction of raw rubber from the rubber tree. This involves tapping the tree and collecting the latex. The latex is then processed into raw rubber sheets, which are then vulcanized to create finished rubber goods.

The second stage of production is the manufacturing of the finished product. This involves the use of various machinery and equipment, including moulds, ovens, and presses. The cost of these items is a significant factor in the overall cost of production.

The third stage of production is the distribution of the finished product. This involves the cost of transportation, warehousing, and marketing.

The following table provides a detailed cost estimation for a specific rubber product, taking into account the cost of materials, labor, and overheads.

Item	Quantity	Unit Cost	Total Cost
Raw Rubber	10 kg	RM 1.50	RM 15.00
Latex	5 kg	RM 1.20	RM 6.00
Carbon Black	2 kg	RM 2.00	RM 4.00
Sulfur	1 kg	RM 1.00	RM 1.00
Stearic Acid	0.5 kg	RM 2.50	RM 1.25
Other Materials	0.5 kg	RM 1.00	RM 0.50
Labor	10 hours	RM 1.00	RM 10.00
Overheads	10 hours	RM 0.50	RM 5.00
<b>Total</b>			<b>RM 46.75</b>

The above table shows that the total cost of manufacturing a specific rubber product is RM 46.75. This cost includes the cost of materials, labor, and overheads.

The following table provides a detailed cost estimation for a specific rubber product, taking into account the cost of materials, labor, and overheads.

Item	Quantity	Unit Cost	Total Cost
Raw Rubber	10 kg	RM 1.50	RM 15.00
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Sulfur	1 kg	RM 1.00	RM 1.00
Stearic Acid	0.5 kg	RM 2.50	RM 1.25
Other Materials	0.5 kg	RM 1.00	RM 0.50
Labor	10 hours	RM 1.00	RM 10.00
Overheads	10 hours	RM 0.50	RM 5.00
<b>Total</b>			<b>RM 46.75</b>

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Labor	10 hours	RM 1.00	RM 10.00
Overheads	10 hours	RM 0.50	RM 5.00
<b>Total</b>			<b>RM 46.75</b>

The above table shows that the total cost of manufacturing a specific rubber product is RM 46.75. This cost includes the cost of materials, labor, and overheads.

1.  (Fillers)  
2.     
3.         
  
4.   
5.    
  
         
 (Machines)  
( )     
         
    
   
          
  (Cost Estimation)  :

(Plastic Goods  
Manufacturing)  
  (Plastic Industry)  
( )    (Injection Moulding Method)  
 (Uses)  
  (Market Survey)  
  (Raw Materials)  
   (Machinery & Equipments)  
  (Manufacturing Process)  
  (Cost Estimation)  :   
  
( )    (Blow Moulding Technique)  
    
       
         
  (Cost Estimation)  :

(Polythene Sheet Industry)  
  (Raw Materials)  
   (Machinery & Equipments)  
   (Process of Manufacture)  
 - (Cost-Estimation)   :

1. Plastic Bags (Plastic Bags)  
 2. Paper Pin (Paper Pin)  
 3. Raw Materials (Raw Materials)  
 4. Electroplating (Electroplating)  
 5. Gem Clips (Gem Clips)  
 6. Raw Materials (Raw Materials)  
 7. Electroplating (Electroplating)  
 8. Machinery & Equipments (Machinery & Equipments)  
 9. Cost Estimation (Cost Estimation)  
 10. :  
 11.

1. Manufacturing of Alpines & Gem Clips (Manufacturing of Alpines & Gem Clips)  
 2. Paper Pin (Paper Pin)  
 3. Raw Materials (Raw Materials)  
 4. Electroplating (Electroplating)  
 5. Gem Clips (Gem Clips)  
 6. Raw Materials (Raw Materials)  
 7. Electroplating (Electroplating)  
 8. Machinery & Equipments (Machinery & Equipments)  
 9. Cost Estimation (Cost Estimation)  
 10. :  
 11.

1. Wire Nail Industry (Wire Nail Industry)  
 2. Introduction (Introduction)  
 3. Raw Materials (Raw Materials)  
 4. Machinery & Equipments (Machinery & Equipments)  
 5. Cost Estimation (Cost Estimation)  
 6. :  
 7.

1. Tin Containers (Tin Containers)  
 2. Raw Materials (Raw Materials)  
 3. Machinery & Equipments (Machinery & Equipments)  
 4. Cost Estimation (Cost Estimation)  
 5. :  
 6.

1. Corn Flakes (Corn Flakes)  
 2. Introduction (Introduction)

(Market Survey)  
 (Manufacturing Process)  
 (Cost Estimation) :

(Canning & Preservation of Fruits & Vegetables)

(Introduction)  
 (Fruits Syrup & Squash)  
 (Tomato Ketchup)  
 (Pickles)  
 (Manufacturing Process)  
 (Green Peas Canning)  
 (Alcohol & Vinegar)

(Machinery & Equipments)  
 :  
 (Dry Vegetables)  
 (Cost Estimation) :

(Toy Industry)  
 (Introducton)  
 :



Bread Industry  
 (Introduction)  
 (Raw Materials)  
 (Manufacturing Process)  
 (Machinery & Equipments)  
 (Cost Estimation) :

(Re-Refining of used Engine Oil)  
 (Introduction)  
 (Machinery & Equipments)  
 (Cost Estimation) :

(Grease Manufacturing)  
 (Introduction)  
 (Open Kettle)  
 (Closed Kettle Process)  
 (Machinery & Equipments)  
 :

(Cutting Oil)  
 (Manufacturing Process)  
 1. (Mineral Oil Emulsion)  
 2.  
 3.  
 1.  
 2.  
 (Cost Estimation) :

 (Bleaching)

(Alkali Removing)  
 (Drying)  
 (Lepping)  
 (Rolling)  
 (Raw Materials)  
 (Licence)  
 (Machinery & Equipments)  
 (Cost Estimation) :

(Surgical Bandage Industry)  
 (Introduction)  
 (Licence)  
 (Raw Materials)  
 (Manufacturing Process)  
 (Machinery & Equipments)  
 (Cost Estimation) :

(Hosiery Industry)  
 (Introduction)  
 (Woollen)  
 (Cotton)  
 (Synthetic)  
 (Market Survey)  
 (Raw Materials)  
 (Packing)  
 (Machinery & Equipments)  
 (Cost Estimation) :

(Readymade Garment Industry)  
 (Introduction)  
 (Manufacturing Process)  
 (Machinery & Equipments)  
 (Cost Estimation) :







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□□□□ □□□□□ (Introduction)

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□□□□□□ □□□□□ (Biscuit Industry)

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□□□□□□ □□□□□□□ (Cost Estimation) □□□□□□ : □□□□□□□

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□□□□ □□□ (Yellow Colours)

□□□ □□□ (Red Colours)

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 (Manufacturing Process)

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 (High Class Sunfees)

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 (Preserved Vegetables)

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 (Dehydration Method)  
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 (Jams, Jallies & Marmalades)  
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 (Sauces, Ketchup & Pickles)  
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 (Tomato Sauce)

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 (Dairy Products)  
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 (Katha Industry)  
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 (Machinery & Equipments)  
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 (Paint Industry)  
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





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## Plant & Machinery Suppliers

## Raw Material Suppliers

### Photographs of Machinery with Supplier's Contact Details

## About NIIR Project Consultancy Services (NPCS)

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and/or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects and industry. NPCS also publishes various technology books, directories, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists, and entrepreneurs, our publications are also used by Indian and overseas professionals including project

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