

àµµà¥•àµ' àµ³/àµ±àµŸ, àµ²à¥€àµµà¥à¥àµàà¥€àµ",
 àµ•à¥•àµ²à¥± àµ•àµ°àµ² àµ²à¥±àµ, à¥•àµŸàµ²
 (àµ) àµ' àµ°à¥•àµœàµ¿ àµ-à¥(àµ, àµ•à¥± àµšà¥%àµ• (Tailors Chalk)
 àµ' àµ°à¥•àµœàµ¿ àµ-à¥(àµ, àµ•à¥± àµšà¥%àµ• àµ•àµ³/àµ àµ«àµ³/àµ°à¥•àµ®à¥, àµ²àµ³/àµ
 àµ®àµ¶à¥€àµ"àµ°à¥€ àµ•àµµàµ, àµ%àµ²àµ•àµ°àµ£ (Machinery & Equipments)
 àµµàµ¿ àµµà¥•àµµà¥€àµ- àµ²àµ°àµ¿ àµ-à¥(àµœàµ"àµ³/àµ (Cost Estimation) àµµàµ³/àµ°à¥•àµ•àµ¿ àµ•:
 àµŸà¥±àµ²àµ°-àµšà¥%àµ• (Tailors Chalk)
 (àµ™) àµ' àµ«àµ¿ àµ, àµ²à¥±àµ, à¥•àµŸ (Office Paste)
 àµšàµ¿ àµ¿ àµ²àµ•àµ"à¥± àµµàµ³/àµ²à¥± àµ²àµ' àµ³/àµ°à¥•àµµà¥ àµ•àµ³/àµ àµ«àµ³/àµ®à¥...à¥, àµ²àµ³/àµ
 (àµš) àµ' àµ«àµ¿ àµ, àµ—àµ® (Office Gum)
 àµ®àµ¶à¥€àµ"àµ°à¥€ àµ•àµµàµ, àµ%àµ²àµ•àµ°àµ£ (Machinery & Equipments)
 àµ' àµ«àµ¿ àµ, àµ²à¥±àµ, à¥•àµŸ àµµ àµ' àµ«àµ¿ àµ, àµ—àµ®
 àµµàµ¿ àµµà¥•àµµà¥€àµ- àµ²àµ°àµ¿ àµ-à¥(àµœàµ"àµ³/àµ (Cost Estimation) àµµàµ³/àµ°à¥•àµ•àµ¿ àµ¿ àµ•:
 àµ' àµ«àµ¿ àµ, àµ²à¥±àµ, à¥•àµŸ àµ•àµµàµ, àµ—àµ®

àµ±àµ-à¥•àµ°à¥•àµµà¥±àµ' àµ¿ àµ• àµ«àµ³/àµ°à¥•àµ®à¥±àµ, à¥€ (Ayurvedic Pharmacy)
 àµ±àµ-à¥•àµ°à¥•àµµà¥±àµ' àµ¿ àµ• àµ"àµ•àµšàµ¿ àµ-à¥(àµ, àµ•à¥± àµ, àµ®à¥, àµ¹
 àµ±àµ-à¥•àµ°à¥•àµµà¥±àµ' àµ¿ àµ• àµ"àµ•àµšàµ¿ àµ-àµ"àµ³/àµ"à¥± àµ•à¥€ àµ-à¥(àµœàµ"àµ³/àµ
 àµ—à¥•àµ£àµµàµµà¥•àµµàµ³/àµ®àµ³/àµ"àµ• (Standard)
 àµ±àµšàµ³/àµ° àµ"àµ° àµ...àµ"à¥•àµ®àµ³/àµ"
 àµ±àµ-à¥•àµ°à¥•àµµà¥±àµ' àµ¿ àµ• àµ"àµ•àµšàµ¿ àµ-àµ³/àµ, àµ"àµ¿ àµ°à¥•àµ®àµ³/àµ£ àµ•àµ°àµ"à¥±
 àµ•àµ³/àµ²àµ³/àµ—àµµ àµ®à¥, àµ²à¥•àµ- (àµ...àµ"à¥•àµ®àµ³/àµ"àµ¿ àµµ)

- àµ, à¥œàµ, àµ' àµ°à¥•àµ- àµµ àµ¶à¥•àµ°à¥fàµ, àµ—àµ³/àµ° àµ²à¥•àµ°àµ, àµ³/àµšàµ" àµ%àµ' à¥•àµ-à¥(àµ—
1. àµ•àµ®à¥•àµ²àµ¶àµ" (Emulsion)
 2. àµ²àµ³/àµ%àµ¿ àµ° (Powder)
 3. àµ, à¥•àµŸàµ¿ àµ•à¥•àµ, (Sticks)
 4. àµ•à¥±àµ• (Cake)
 5. àµ' àµ-àµ² (Oil)
 6. àµ®à¥•àµ-à¥•àµ, àµ¿ àµ²à¥±àµœ (Mucilage)
 7. àµœà¥"àµ²à¥€ (Jelly)
 8. àµ, àµ, à¥•àµ²à¥±àµ"à¥•àµ¶àµ" (Suspension)
 9. àµ²à¥±àµ, à¥•àµŸ (Paste)
 10. àµ, à¥(àµ² (Soap)
 11. àµ-à¥(àµ² (Solution)

àµ, à¥œàµ, àµ' àµ°à¥•àµ- àµ²à¥•àµ°àµ, àµ³/àµšàµ"à¥(àµ, àµ•àµ³/àµ àµµàµ°à¥•àµ—à¥€àµ•àµ°àµ£

- (Classification of Cosmetics)
- (i) àµšàµ°à¥•àµ® àµ•à¥± àµ²àµ¿ àµ• (For Skin)
 - (ii) àµ-àµ³/àµ² àµ•à¥± àµ²àµ¿ àµ• (For Hair)
 - (iii) àµ"àµ³/àµ-à¥, àµ" àµ•à¥± àµ²àµ¿ àµ• (For Nails)
 - (iv) àµ' àµ³/àµµ àµ"àµ° àµ®à¥•àµ, àµ¹ àµ•à¥± àµ²àµ¿ àµ• (For Teeth & Mouth)
 - (v) àµ-à¥(àµ°à¥•àµ¿ àµ³/àµ±àµ" àµµàµµàµ³/àµ°àµ¿ àµ-à¥±àµ¿ àµ²à¥•àµ°à¥(àµ¿ à¥•àµŸàµ•

(àµ•) àµ«à¥±àµ, àµ²àµ³/àµ%àµ¿ àµ° (Face Powder)
 àµ•àµšà¥•àµšàµ³/àµ®àµ³/àµ² (Raw Materials)
 àµ%àµµà¥•àµ²àµ³/àµ' àµµàµ¿ àµšàµ¿ (àµ«à¥±àµ, àµ²àµ³/àµ%àµ¿ àµ¿ àµ°)

àµ, àµ«à¥±àµ' àµ«à¥±àµ, àµ²àµ³/àµ%àµ¿ àµ-à¥±àµ, àµ•à¥± àµ«àµ³/àµ°à¥•àµ®à¥, àµ²à¥±
 àµ²à¥•àµ°àµšàµ³/àµ°àµ¿ àµ°àµ, àµ—àµ, àµ®à¥, àµ¹à¥(àµ, àµ•à¥± àµ«à¥±àµ, àµ²àµ³/àµ%àµ¿ àµ¿ àµ•à¥±
 àµ«àµ³/àµ°à¥•àµ®à¥, àµ²à¥±
 àµ•àµ²àµ° àµ-à¥±àµ, àµ«àµ³/àµ°à¥•àµ®à¥, àµ²àµ³/àµ (Colour Base Formula)
 àµ®àµ¶à¥€àµ"àµ°à¥€ àµ"àµ° àµ%àµ²àµ•àµ°àµ£ (Machinery & Equipments)
 àµ±àµ- àµµà¥•àµ-àµ- àµ-à¥(àµœàµ"àµ³/àµ (Cost Estimation) àµµàµ³/àµ°à¥•àµ•àµ¿ àµ¿ àµ«à¥±àµ,
 àµ²àµ³/àµ%àµ¿ àµ¿
 (àµ-) àµ•à¥(àµ²à¥•àµ¿ àµ•à¥•àµ°à¥€àµ® (Cold Cream)

àà-àà"àà¾àà"àà† àà•àà€ ààµàà¿àà§àà¿
àà-àà†àà-àà€ àà•àà•àà°àà€àà® (Baby Cream)
àà-àà"àà¾àà"àà† àà•àà€ ààµàà¿àà§àà¿
(iv) àà-àà†àà-àà€ àà°àà¾àà°àà¿àà°àà•àà, (Baby Powders)
àà-àà†àà-àà€ àà°àà¾àà°àà¿àà°àà•àà, àà•àà† àà«àà¾àà°àà•àà®àà€,àà²àà†
ààµàà¿àà¿àà•àà¿àà€àà- àà°àà°àà¿àà-àà€àà°àà¾ (Cost Estimation) ààµàà¾àà°àà•àà-àà¿àà°:
àà-àà†àà-àà€ àà°àà¾àà°àà¿àà°

àà°àà•àà°àà¿àà,ààÿàà¿àà— àà†àà,àà• àà°àà¿àà•àà-àà— (Printing Ink Industry)
àà•àà§àà•àà§àà¾ àà®àà¾àà² (Raw Materials)
àà°àà†àà°àà¿àà¼àà" àà¿àà¿àà¾àà¾ àà-àà¾àà†àà,àà°àà°
àà,àà•àà-àà¾àà"àà† ààµàà¾àà²àà† àà°àà¿àà¾àà°àà•àà¿
àà¿àà¿àà"àà°
àà°àà¿àà—àà®àà†àà,ààÿ ààµ àà°àà,àà°àà•
àà«àà¿àà²àà°àà•àà,
àà°àà°àà€àà•àà•àà.àà£
àà²àà•ààÿàà° àà°àà•àà°àà†àà, àà†àà,àà• (àà¹àà°àà€)
àà²àà†ààÿàà° àà°àà•àà°àà†àà, àà"àà•àà-àà€,àà°àà°àà¿àà¿àà,ààÿ àà-àà•àà²àà•àà-
àà®àà†ààÿàà² àà¿àà†àà°àà¾àà°àà†ààÿàà¿àà,àà— àà²àà¿àà¿àà¿ ààµàà•àà¹àà¾àà†ààÿ
àà®àà¶àà€àà"àà°àà€ ààµ àà°àà°àà°àà°àà£ (Machinery & Equipments)
àà®àà¿àà•àà•àà,àà° (Mixer)
àà°àà€àà²àà° àà®àà¿àà² (Roll Mill)
àà...àà"àà•àà- àà°àà°àà°àà°àà£

àà...àà—àà°àà-àà¿àà•àà¿àà€, àà§àà€,àà° àà†àà¿àà¿ (Incense Stick etc.)
àà...àà—àà°àà-àà¿àà•àà¿àà€ àà-àà"àà¾àà"àà† àà•àà† àà²àà¿àà• àà,àà¾àà®àà—àà•àà°àà€
àà¹ààµàà" àà,àà¾àà®àà—àà•àà°àà€ àà¿àà¿àà¾àà¾ àà§àà€,àà°àà-àà¿àà•àà¿àà€
àà§àà€,àà°àà-àà¿àà•àà¿àà€ àà•àà† àà²àà¿àà• àà,àà¾àà®àà—àà•àà°àà€
àà¹ààµàà" àà,àà¾àà®àà—àà€ àà-àà"àà¾àà"àà† àà•àà€ àà,àà¾àà®àà—àà•àà°àà€

àà†àà¿àà¿,àà•àà•àà°àà€àà® (Ice-cream)
àà,àà°àà«àà•ààÿàà€ àà†àà†àà¿,àà•àà•àà°àà€àà® àà®àà¶àà€àà"
àà†àà¿àà¿,àà•àà•àà°àà€àà® àà®àà¿àà¶àà•àà°àà£ àà,àà¾àà®àà—àà•àà°àà€
àà†àà"àà, àà•àà€àà£àà•àà¿àà€ àà-àà"àà¾àà"àà† àà•àà€ àà®àà¶àà€àà"
àà«àà•àà°àà¿àà• àà•àà£àà•àà¿àà€,àà¿àà,àà¿àà,àà— àà-àà€,àà"àà¿ààÿ
àà†àà¿àà¿,àà€ àà•àà•àà£àà•àà¿àà€ àà°àà°àà®àà¾àà"àà† ààµ àà,àà•ààÿààÿàà° àà•àà°àà"àà† àà•àà€
àà•àà†àà-àà¿àà"àà†ààÿ àà•àà† àà†àà"àà•àà¿àà°àà¿àà• àà-àà¾àà—
àà°àà¿àà•àà°àà¾àà¿àà" ààµàà¿ààµàà°àà£ àà"àà° àà"àà¿àà°àà•àà®àà¾àà£
àà°àà•àà°àà•àà°àà¿àà¾àà¾
ààµàà•àà-ààµàà¿,àà¾àà-àà¿àà• àà•àà† àà²àà¿àà•:
àà-àà¿àà"àà•àà"-àà-àà¿àà"àà" àà°àà®àà¶àà† àà¹àà•àà• àà°àà¿àà•àà°àà¾àà¿àà¿àà, àà•àà† àà²àà¿àà•
àà,àà•àà°àà¾àà• àà—àà• àà"ààµàà° àà¿àà¿àà•ààµ àà•àà¾ àà°àà•àà°àà¿àà¿àà¶àà
àà°àà¿àà•àà°àà¾àà¿àà" àà²àà°àà•àà•àà-àà•àà-
àà-àà•àà"àà¿àà-àà¾àà¿àà€ àà,àà•ààµàà¿àà§àà¾àà°àà,
àà°àà•àà²àà¾àà"àà•ààÿ àà•ààµàà, àà®àà¶àà€àà"àà°àà€
ààÿàà•àà°àà•àà"àà¿àà¶àà¿àà-àà" àà¿àà¿àà¾àà¾ àà•àà°àà•àà®àà§àà¾àà°àà€
àà-àà•àà"àà¿àà-àà¾àà¿àà€ àà,àà•ààµàà¿àà§àà¾àà°àà, (àà°àà•àà°àà¿àà¿àà®àà¾àà²)
àà°àà•àà°àà€àà°àà¶àà†àà•àà•ààÿ àà•àà€ àà...àà"àà•àà®àà¾àà"àà¿àà¿ àà²àà¾àà—àà¿
àà²àà¾àà- àà°àà•àà°àà¿àà¿ààµàà°àà•àà.

àà¿àà†àà°àà€ àà°àà¿àà•àà-àà€àà— (Dairy Industry)
àà°àà°àà€àà°

Re-Refining of used Engine Oil

Introduction

Machinery & Equipments

Cost Estimation

Conclusion

Grease Manufacturing

Introduction

Machinery & Equipments

Cost Estimation

Conclusion

Open Kettle

Machinery & Equipments

Cost Estimation

Closed Kettle Process

Introduction

Machinery & Equipments

Cost Estimation

Conclusion

Machinery & Equipments

Machinery & Equipments

Cost Estimation

Conclusion

Cutting Oil

Manufacturing Process

1. Mineral Oil Emulsion

2. Machinery & Equipments

3. Cost Estimation

Conclusion

1. Introduction

2. Machinery & Equipments

3. Cost Estimation

4. Conclusion

Conclusion

Adhesive Manufacturing Industry

Introduction

Machinery & Equipments

Cost Estimation

Conclusion

1. Dextrine Adhesive

2. Gummed Paper Adhesive

3. Heavy Paper Envelope Gum

4. Craft Paper Envelope Gum

5. Starch Adhesive

1. Neutral Starch Adhesive

2. Veneer Adhesive

3. Paper to Glass Adhesive

4. Wall Paper Paste

Conclusion

Raw Materials (Raw Materials)
Packing (Packing)
Machinery & Equipments (Machinery & Equipments)
Cost Estimation (Cost Estimation)
Readymade Garment Industry (Readymade Garment Industry)

Introduction (Introduction)
Manufacturing Process (Manufacturing Process)
Machinery & Equipments (Machinery & Equipments)
Cost Estimation (Cost Estimation)
Switch and Plug Industry (Switch and Plug Industry)

Introduction (Introduction)
Manufacturing Process (Manufacturing Process)
Machinery & Equipments (Machinery & Equipments)
Cost Estimation (Cost Estimation)
Dry Cell Battery (Dry Cell Battery)

Introduction (Introduction)
Manufacturing Process (Manufacturing Process)
Machinery & Equipments (Machinery & Equipments)
Cost Estimation (Cost Estimation)
Bolts and Nuts Industry (By Cold Process) (Bolts and Nuts Industry (By Cold Process))

Introduction (Introduction)
Manufacturing Process (Manufacturing Process)
Screw & Bolt (Screw & Bolt)
Specifications (Specifications)
Nut (Nut)

Punching & Chamfering (Punching & Chamfering)
Heat Treatment (Heat Treatment)
Machinery & Equipments (Machinery & Equipments)
Cost Estimation (Cost Estimation)
Ink Industry (Ink Industry)

Writing Inks (Writing Inks)
Specifications (Specifications)
Cost Estimation (Cost Estimation)
Ink Industry (Ink Industry)

à¤, à¥•à¤-à¤¾à¤¹à¥€ à¤§à¥, à¤°à¤¾
à¤°à¤, à¤— à¤, à¥† à¤, à¥•à¤-à¤¾à¤¹à¥€ à¤-à¤"à¤¾à¤"à¥† à¤•à¤¾ à¤¤à¤°à¥€à¤•à¤¾
à¤, à¥•à¤-à¤¾à¤¹à¥€ à¤-à¤"à¤¾à¤"à¥† à¤•à¥† à¤²à¤¿à¤• à¤†à¤@à¤¤à¥€à¤° à¤²à¤° à¤"à¥€à¤§à¥†
à¤²à¤¿à¤¿à¤-à¥† à¤~à¥(à¤²à¥(à¤, à¤•à¤¾
à¤²à¥•à¤°à¤-à¥(à¤— à¤•à¤¿à¤-à¤¾à¤¾ à¤œà¤¾à¤¤à¤¾ à¤¹à¥
à¤@à¤¶à¥€à¤"à¤°à¥€ à¤•à¤µà¤, à¤%à¤²à¤•à¤°à¤£ (Machinery & Equipments)
à¤²à¥(à¤, à¥•à¤ÿà¤° à¤†à¤, à¤• (à¤²à¥(à¤, à¥•à¤ÿà¤° à¤•à¤²à¤°) (Poster Colour Ink)
à¤-à¤"à¤¾à¤"à¥† à¤•à¥€ à¤µà¤¿à¤§à¤¿
à¤¿à¥•à¤°à¤¾à¤†à¤, à¤— à¤†à¤, à¤• (Drawing Ink)
à¤-à¤"à¤¾à¤"à¥† à¤•à¥€ à¤µà¤¿à¤§à¤¿
à¤²à¥•à¤°à¤¿à¤, à¤ÿà¤¿à¤, à¤— à¤†à¤, à¤• (Printing Ink)
à¤@à¤¾à¤°à¥•à¤•à¥†à¤ÿ à¤, à¤°à¥•à¤µà¥† (Market Survey)
à¤-à¤"à¤¾à¤"à¥† à¤•à¥€ à¤µà¤¿à¤§à¤¿ (Manufacturing Process)
à¤@à¤¶à¥€à¤"à¤°à¤° à¤%à¤²à¤•à¤°à¤£ (Machinery & Equipments)
à¤, à¥•à¤²à¥†à¤¶à¤² à¤@à¥-à¤§à¤¿à¤, à¤— à¤, à¥•à¤-à¤¾à¤¹à¥€ (Special Matching Ink)
à¤µà¤¿à¤¤à¥•à¤¤à¥€à¤-à¤²à¤°à¤¿à¤-à¥(à¤œà¤"à¤¾ (Cost Estimation) à¤µà¤¾à¤°à¥•à¤•à¤¿à¤• :
à¤²à¥•à¤°à¤¿à¤, à¤ÿà¤¿à¤, à¤— à¤†à¤, à¤•

à¤, à¥(à¤² à¤•à¤, à¤¿ à¤•à¥•à¤²à¥€à¤"à¤°à¥•à¤, à¤†à¤, à¤¿à¤, à¥•à¤ÿà¥•à¤°à¥€ (Soap and Cleaners Industry)
à¤µà¤¿à¤-à¤-à¤²à¥•à¤°à¤µà¥†à¤¶ (Introduction)
à¤, à¤¾à¤-à¥•à¤" à¤•à¥€ à¤•à¤¿à¤, à¥•à¤@à¥†à¤, (Types of Soaps)
à¤•à¤§à¥•à¤§à¤¾ à¤@à¤¾à¤² (Raw Materials)
à¤•à¥%à¤, à¥•à¤ÿà¤¿à¤• à¤, à¥(à¤¿à¤¾ (Caustic Soda)
à¤"à¤¾à¤°à¤¿à¤-à¤² à¤•à¤¾ à¤¤à¥†à¤² (Coconut Oil)
à¤†à¤œà¤•à¤² à¤•à¥€ à¤@à¤¹à¤, à¤—à¤¾à¤"à¤° à¤"à¤° à¤¤à¥†à¤²
à¤...à¤"à¥•à¤-à¤, à¤, à¥•à¤¤à¥† à¤¤à¥†à¤²
à¤, à¥(à¤² à¤, à¥•à¤ÿà¥(à¤" (Soap Stone)
à¤¶à¥•à¤µà¥†à¤¤à¤, à¤¾à¤° (Starch)
à¤, à¤¾à¤-à¥•à¤" à¤•à¥† à¤°à¤, à¤—
à¤@à¤¶à¥€à¤"à¤°à¥€ à¤•à¤µà¤, à¤%à¤²à¤•à¤°à¤£ (Machinery & Equipments)
à¤, à¤¾à¤-à¥•à¤" à¤•à¥€ à¤§à¤¿à¤²à¥•à¤, à¤-à¤"à¤¾à¤"à¤¾
(à¤•) à¤•à¤²à¤¿à¤¾à¥† à¤§à¥(à¤"à¥† à¤•à¤¾ à¤, à¤¾à¤-à¥•à¤"
à¤@à¤¶à¥€à¤"à¤°à¥€ à¤•à¤µà¤, à¤%à¤²à¤•à¤°à¤£ (Machinery & Equipments)
à¤µà¤¿à¤¤à¥•à¤¤à¥€à¤-à¤²à¤°à¤¿à¤-à¥(à¤œà¤"à¤¾ (Cost Estimation) à¤µà¤¾à¤°à¥•à¤•à¤¿à¤• :
à¤•à¤²à¤¿à¤¾à¥† à¤§à¥(à¤"à¥† à¤•à¤¾ à¤, à¤¾à¤-à¥•à¤"
(à¤-) à¤²à¤¾à¤°à¤¿à¤¿à¤°à¥•à¤¶à¤• à¤, à¤¾à¤-à¥•à¤" (à¤"à¤¹à¤¾à¤"à¥† à¤•à¤¾ à¤, à¤¾à¤-à¥•à¤")
(Transparent Soap)
à¤@à¤¶à¥€à¤"à¤°à¥€ à¤•à¤µà¤, à¤%à¤²à¤•à¤°à¤£ (Machinery & Equipments)
à¤µà¤¿à¤¤à¥•à¤¤à¥€à¤-à¤²à¤°à¤¿à¤-à¥(à¤œà¤"à¤¾ (Cost Estimation) à¤µà¤¾à¤°à¥•à¤•à¤¿à¤• :
à¤ÿà¥•à¤°à¤¾à¤, à¤, à¤²à¥(à¤°à¥†à¤, à¤ÿ à¤, à¥(à¤²
(à¤—) à¤µà¤¿à¤ÿ à¤ÿà¤¾à¤¾à¤² à¤•à¥•à¤²à¥€à¤"à¤¿à¤, à¤— à¤²à¤¾à¤°à¤%à¤¿à¤° (Cleaning Powder Vim Type)
à¤, à¤, à¤-à¥(à¤œà¤" à¤²à¥•à¤°à¤•à¥•à¤°à¤¿à¤-à¤¾ (Compounding Procedure)
à¤•à¥•à¤²à¥€à¤"à¤¿à¤, à¤— à¤²à¤¾à¤°à¤%à¤¿à¤°à¥(à¤, à¤•à¥† à¤§à¥•à¤"à¥† à¤¹à¥•à¤•
à¤«à¤¾à¤°à¥•à¤@à¥, à¤²à¥†:
à¤µà¤¿à¤¤à¥•à¤¤à¥€à¤-à¤²à¤°à¤¿à¤-à¥(à¤œà¤"à¤¾ (Cost Estimation) à¤µà¤¾à¤°à¥•à¤•à¤¿à¤• :
à¤•à¥•à¤²à¤¿à¤"à¤¿à¤, à¤—
à¤²à¤¾à¤°à¤%à¤¿à¤° (à¤µà¤¿à¤@ à¤ÿà¤¾à¤¾à¤²à¤²)

à¤, à¤¿à¤²à¥•à¤• à¤, à¥•à¤•à¥•à¤°à¥€à¤" à¤¿à¥•à¤µà¤¾à¤¾à¤¾à¤¾ à¤•à¤²à¤¿à¤¾à¥(à¤, à¤²à¤° à¤)à¤²à¤¾à¤¾à¤¾à¤¾
(Cloth Printing by Silk Screen)
à¤µà¤¿à¤-à¤-à¤²à¥•à¤°à¤µà¥†à¤¶ (Introduction)

Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes various process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

NIIR PROJECT CONSULTANCY SERVICES , 106-E, Kamla Nagar, New Delhi-110007, India. **Email:** npcs.india@gmail.com **Website:** NIIR.org

Tue, 17 Oct 2017 15:23:08 +0530