







Small scale industries are those industries which employ less than 50 persons. These industries are the backbone of the economy. They provide employment to a large number of people and contribute to the growth of the economy. These industries are also known as cottage industries. They are usually located in rural areas and are often family owned and operated. They produce goods and services for the local market and are an important source of income for the people living in these areas. Small scale industries are also known for their flexibility and ability to adapt to changing market conditions. They are also an important source of innovation and new products. In recent years, small scale industries have been given a lot of attention by the government and various financial institutions. This is because they are seen as a key to employment generation and economic growth. The government has introduced various schemes and policies to support small scale industries and to make it easier for entrepreneurs to start and run their businesses. These include providing financial assistance, technical support, and training. The government has also been successful in creating a favorable regulatory environment for small scale industries. This has helped to attract investment and to encourage entrepreneurs to start their own businesses. Small scale industries are an important part of the economy and will continue to play a significant role in the future. They provide employment, contribute to the growth of the economy, and are a source of innovation and new products. The government and financial institutions should continue to support small scale industries and to make it easier for entrepreneurs to start and run their businesses. This will help to create jobs and to promote economic growth.

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) intents to bring up Women and SC/ST











àµ, àµ•àµ—àµ, àµ§àµ; àµ•àµ®àµ•àµ²àµ¼àµ%àµ, àµ; àµ•àµ¼ àµ«àµ¼àµ°àµ•àµ®àµ, àµ²àµ¼  
àµ, àµ•àµ"àµ( àµ®àµ†àµ, àµ®àµ(àµ²àµ€ àµœàµ"àµ, àµ€ àµ§àµ®àµ  
àµ, àµ•àµ"àµ(àµ, àµ®àµ†àµ, àµœàµ; àµ• àµ'àµ•àµ•àµ, àµ¼àµ†àµ;  
àµµàµ; àµ²àµ•àµ²àµ€àµ¬ àµ²àµ°àµ; àµ'àµ(àµœàµ"àµ¼ (Cost Estimation) àµµàµ¼àµ°àµ•àµ.àµ; àµ•:  
àµµàµ†àµ"àµ"àµ; àµ; àµ— àµ•àµ•àµ°àµ€àµ® (àµ, àµ•àµ"àµ( )  
(àµ") àµ'àµ"àµ, àµ; àµ•àµ•àµ°àµ€àµ® (Hand Cream)  
àµ-àµ, àµ®àµ; àµ•àµ¼  
àµ%àµ²àµ¬àµ(àµ— (Uses)  
àµ®àµ¼àµ°àµ•àµ•àµ†àµŸ àµ, àµ°àµ•àµµàµ†àµ•àµ•àµ.àµ£ (Market Survey)  
àµ'àµ"àµ, àµ; àµ•àµ•àµ°àµ®àµ€ àµ%àµ²àµ•àµ²àµ¼àµ!àµ" àµ•àµ¼ àµ«àµ¼àµ°àµ•àµ®àµ, àµ²àµ¼  
àµ%àµ²àµ•àµ²àµ¼àµ!àµ" àµµàµ; àµ§àµ; (Manufacturing Process)  
àµ'àµ"àµ, àµ; àµ•àµ•àµ°àµ€àµ® àµ%àµ²àµ•àµ²àµ¼àµ!àµ" àµ•àµ¼ àµ...àµ"àµ•àµ¬  
àµ«àµ¼àµ°àµ•àµ®àµ, àµ²àµ¼  
àµ•àµ§àµ•àµ§àµ¼ àµ®àµ¼àµ² (Raw Materials)  
àµ®àµ¶àµ€àµ" àµ"àµ° àµ%àµ²àµ•àµ²àµ°àµ£ (Machinery & Equipments)  
àµ'àµ"àµ, àµ; àµ•àµ€ àµ%àµ²àµ•àµ²àµ¼àµ!àµ" àµ•àµ¼ àµ...àµ"àµ•àµ¬ àµ«àµ¼àµ°àµ•àµ®àµ, àµ²àµ¼  
àµµàµ; àµ²àµ•àµ²àµ€àµ¬ àµ²àµ°àµ; àµ'àµ(àµœàµ"àµ¼ (Cost Estimation) àµµàµ¼àµ°àµ•àµ.àµ; àµ• :  
àµ'àµ"àµ, àµ; àµ•àµ•àµ°àµ€àµ®  
(àµ™) àµ•àµ•àµ²àµ€àµ"àµ, àµ; àµ; àµ— àµ•àµ•àµ°àµ€àµ® (Cleansing Cream)  
àµ§àµ†àµ'àµ°àµ¼ àµ, àµ¼àµ« àµ•àµ°àµ"àµ† àµµàµ¼àµ²àµ€ 'àµ•àµ•àµ²àµ€àµ"àµ, àµ; àµ, àµ—  
àµ•àµ•àµ°àµ€àµ®'  
àµ-àµ"àµ¼àµ"àµ† àµ•àµ€ àµµàµ; àµ§àµ; (Manufacturing Proces)  
àµ®àµ¶àµ€àµ" àµ•àµµàµ, àµ%àµ²àµ•àµ²àµ°àµ£ (Machinery & Equipments)  
àµµàµ; àµ²àµ•àµ²àµ€àµ¬ àµ²àµ°àµ; àµ'àµ(àµœàµ"àµ¼ (Cost Estimation) àµµàµ¼àµ°àµ•àµ.àµ; àµ• :  
àµ•àµ•àµ²àµ€àµ"àµ, àµ; àµ— àµ•àµ•àµ°àµ€àµ®  
(àµ§) àµ²àµ; àµ²àµ, àµ•àµŸàµ; àµ• (Lipstick)  
àµ²àµ; àµ²àµ, àµ•àµŸàµ; àµ• àµ•àµ† àµ«àµ¼àµ°àµ•àµ®àµ, àµ²àµ†  
àµ-àµ"àµ¼àµ"àµ† àµ•àµ€ àµµàµ; àµ§àµ; (Manufacturing Process)  
àµ²àµ; àµ²àµ, àµ•àµŸàµ; àµ• àµ•àµ† àµ²àµ; àµ• àµ°àµ, àµ—:  
àµ, àµ•àµ—àµ"àµ•àµ§:  
àµµàµ; àµ²àµ•àµ²àµ€àµ¬ àµ²àµ°àµ; àµ'àµ(àµœàµ"àµ¼ (Cost Estimation) àµµàµ¼àµ°àµ•àµ.àµ; àµ• :  
àµ²àµ; àµ²àµ, àµ•àµŸàµ; àµ• àµ"àµ; àµ°àµ•àµ®àµ¼àµ£  
àµ...àµ"àµ•àµ¬ àµ•àµ§àµ•àµ§àµ¼ àµ®àµ¼àµ²  
àµ®àµ¶àµ€àµ" àµ•àµµàµ, àµ%àµ²àµ•àµ²àµ°àµ£ (Machinery & Equipments)  
(àµ) àµ"àµ†àµ² àµ²àµ%àµ²àµ; àµ¶ (Nail Polish)  
àµ•àµ§àµ•àµ§àµ¼ àµ®àµ¼àµ² (Raw Materials)  
àµ"àµ†àµ² àµ²àµ%àµ²àµ; àµ¶ àµ•àµ† àµ«àµ¼àµ°àµ•àµ®àµ, àµ²àµ†  
àµ%àµ²àµ•àµ²àµ¼àµ!àµ" àµµàµ; àµ§àµ;  
àµ-àµ"àµ¼àµ"àµ† àµ•àµ€ àµµàµ; àµ§àµ;:  
àµ, àµ, àµ•àµ²àµ€ àµ"àµ†àµ² àµ²àµ%àµ²àµ; àµ¶àµ†àµ,  
àµ, àµ, àµ•àµ²àµ€ àµ"àµ†àµ² àµ²àµ%àµ²àµ; àµ¶ àµ•àµ† àµ«àµ¼àµ°àµ•àµ®àµ, àµ²àµ†  
àµµàµ; àµ²àµ•àµ²àµ€àµ¬ àµ²àµ°àµ; àµ'àµ(àµœàµ"àµ¼ (Cost Estimation) àµµàµ¼àµ°àµ•àµ.àµ; àµ• :  
àµ"àµ†àµ² àµ²àµ%àµ²àµ; àµ¶  
àµ®àµ¶àµ€àµ" àµ"àµ° àµ%àµ²àµ•àµ²àµ°àµ£ (Machinery & Equipments)  
(àµœ) àµ•àµ†àµ¶ àµ²àµ†àµ² (Hair Oil)  
àµ†àµ•àµ°àµ•àµ°àµµàµ†àµ!àµ; àµ• àµ•àµ†àµ¶ àµ²àµ†àµ²  
àµ-àµ"àµ¼àµ"àµ† àµ•àµ€ àµµàµ; àµ§àµ; (Manufacturing Process)  
àµ†àµ§àµ•àµ"àµ; àµ• àµ•àµ†àµ¶-àµ²àµ†àµ²  
àµ, àµ•àµ—àµ"àµ•àµ§àµ; àµ² àµ•àµ"àµ, àµ•àµŸàµ° àµ'àµ¬àµ²  
àµ-àµ"àµ¼àµ"àµ† àµ•àµ€ àµµàµ; àµ§àµ; (Manufacturing Process)  
àµ, àµ•àµ—àµ"àµ•àµ§àµ; àµ² àµ-àµ•àµ°àµ¼àµ'àµ•àµ®àµ€ àµ†àµ, àµµàµ²àµ¼ àµ•àµ†àµ¶ àµ²àµ†àµ²  
àµ, àµ•àµ—àµ"àµ•àµ§àµ; àµ² àµ-àµ•àµ°àµ¼àµ'àµ•àµ®àµ€ àµ†àµ, àµµàµ²àµ¼ àµ•àµ†àµ¶ àµ²àµ†àµ²  
àµ%àµ²àµ•àµ²àµ¼àµ!àµ" àµµàµ; àµ§àµ;

àð•àðšà¥•àðšàð³¼ àð@àð³¼àð² (Raw Materials)  
àð@àð¶à¥€àð" àð"àð° àð%àð²àð•àð°àð£ (Machinery & Equipments)  
àðµàð¿àððà¥•àððà¥€àð" àð²àð°àð¿àð"à¥(àðœàð"àð³¼ (Cost Estimation) àðµàð³¼àð°à¥•àð.àð¿àð•:  
àð¹à¥†àð"àð° àð"àð"àð² (àð†àð,àðµàð²àð³¼)  
(àð•) àð"àð³¼àð°àð¿àð"àð² àððà¥†àð² àð•àð³¼ àð¶à¥"àð@à¥•àð²à¥, (Coconut Oil Shampoo)  
àð%àððà¥•àð²àð³¼àð¶àð" àðµàð¿àðð§àð¿ (Manufacturing Process)  
àð"àð³¼àð°àð¿àð"àð² àððà¥†àð² àð•à¥† àð¶à¥"àð@à¥•àð²à¥, àð•àð³¼ àð«àð³¼àð°à¥•àð@à¥,àð²àð³¼  
àð¶à¥"àð@à¥•àð²à¥, àð-àð"àð³¼àð"à¥† àð•à¥† àð«àð³¼àð°à¥•àð@à¥,àð²à¥†  
àðµàð¿àððà¥•àððà¥€àð" àð²àð°àð¿àð"à¥(àðœàð"àð³¼ (Cost Estimation) àðµàð³¼àð°à¥•àð.àð¿àð• :  
àð"àð³¼àð°àð¿àð"àð² àð•à¥† àððà¥†àð² àð•àð³¼ àð¶à¥"àð@à¥•àð²à¥,  
(àðž) àð¹à¥†àð"àð° àð•àð@àð²à¥•àð¶àð", àð•à¥•àð°à¥€àð@ àðµ àð¿àð³¼àð" (Hair Emulsion, Cream & Dye)  
àð•àð@àð²à¥•àð¶àð" àðŸàð³¼àð¶àð² àð¹à¥†àð"àð° àð¿à¥•àð°à¥†àð,àð¿àð,àð— àð•à¥†  
àð«àð³¼àð°à¥•àð@à¥,àð²à¥†  
àð-àð³¼àð²à¥(àð, àð•à¥( àð"à¥•àð,àð"àð°àð³¼àð²à¥† àð-àð"àð³¼àð"à¥† àðµàð³¼àð²à¥† àð•à¥•àð°à¥€àð@  
àð-àð³¼àð² àð"à¥•àð,àð"àð°àð³¼àð²à¥† àð•àð°àð"à¥† àðµàð³¼àð²à¥† àð...àð"à¥•àð"  
àð²à¥•àð°àð,àð³¼àðð§àð"  
àð-àð³¼àð²à¥(àð, àð•à¥( àð°àð,àð—àð"à¥† àð•à¥† àð²àð¿àð• àð†àð§à¥•àð"àð¿àð• 'àð¹à¥†àð"àð°  
àð¿àð³¼àð" (àð-àð¿àðœàð³¼àð-) )  
àð¹à¥†àð"àð° àð¿àð³¼àð" (àð-àð¿àðœàð³¼àð-) àð•à¥† àð«àð³¼àð°à¥•àð@à¥,àð²à¥†  
àð²à¥•àð°àð"à¥(àð— àðµàð¿àðð§àð¿  
àð•àð@àð¿àð¿à¥%àð² àð-àð¿àðœàð³¼àð- àð•àð³¼ àð«àð³¼àð°à¥•àð@àð²àð³¼  
àð...àð"à¥•àð" àð%àð²àð"à¥(àð—à¥€ àð,àð,àð•à¥†àðð  
àð-àð¿àðœàð³¼àð- àð•à¥€ àð²àð°à¥€àð•à¥•àð.àð£ àð,àð,àð•à¥†àðð  
àð-àð¿àðœàð³¼àð- àð•à¥€ àð²àð°à¥€àð•à¥•àð.àð£ àðµàð¿àðð§àð¿  
àð...àð"à¥•àð" àðšà¥•àð"à¥† àð¹à¥•àð• àð«àð³¼àð°à¥•àð@à¥,àð²à¥†  
àð•àð³¼àð²à¥€ àð¹à¥†àð"àð° àð¿àð³¼àð" (Black Hair Dye)  
àð@àð¶à¥€àð"àð°à¥€ àð•àðµàð, àð%àð²àð•àð°àð£ (Machinery & Equipments)  
àðµàð¿àððà¥•àððà¥€àð" àð²àð°àð¿àð"à¥(àðœàð"àð³¼ (Cost Estimation) àðµàð³¼àð°à¥•àð.àð¿àð• :  
àð-àð¥•àð²à¥"àð• àð¹à¥†àð"àð° àð¿àð³¼àð"  
(àðŸ) àð¹à¥†àð"àð° àð«àð¿àð•à¥•àð,àð° (àð-àð³¼àð²à¥(àð, àð•à¥( àð-àð¿àð àð³¼àð"à¥† àð•à¥†  
àð²àð¿àð•) Hair Fixer  
àð¹à¥†àð"àð°-àð«àð¿àð•à¥•àð,àð° àð•àð³¼ àð«àð³¼àð°à¥•àð@à¥,àð²àð³¼  
àð"àð¿àð°à¥•àð@àð³¼àð£ àðµàð¿àðð§àð¿  
àð@àð¶à¥€àð" àð•àðµàð, àð%àð²àð•àð°àð£ (Machinery & Equipments)  
àðµàð¿àððà¥•àððà¥€àð" àð²àð°àð¿àð"à¥(àðœàð"àð³¼ (Cost Estimation) àðµàð³¼àð°à¥•àð.àð¿àð•:  
àð¹à¥†àð"àð° àð«àð¿àð•à¥•àð,àð°  
(àð ) àðŸà¥,àð¥ àð²àð³¼àð%àð¿àð° (Tooth Powder)  
àðŸà¥,àð¥ àð²àð³¼àð%àð¿àð° àð•àð³¼ àð,à¥•àðŸà¥"àð"à¥•àð¿àð°à¥•àð; àð«àð³¼àð°à¥•àð@à¥,àð²àð³¼  
àð%àððà¥•àð²àð³¼àð¶àð" àðµàð¿àðð§àð¿ (Manufacturing Process)  
àð"àð•à¥•àð,à¥€àðœàð"à¥†àðŸà¥†àð; àðŸà¥,àð¥ àð²àð³¼àð%àð¿àð°  
àð"àð¿àð°à¥•àð@àð³¼àð£ àðµàð¿àðð§àð¿  
àðŸà¥,àð¥ àð²àð³¼àð%àð¿àð° àð"àð¿àð°à¥•àð@àð³¼àð£ àð•àð³¼ àð...àð"à¥•àð"  
àð«àð³¼àð°à¥•àð@à¥,àð²àð³¼  
àð@àð¶à¥€àð" àð"àð° àð%àð²àð•àð°àð£ (Machinery & Equipments)  
(àðj) àðŸà¥,àð¥ àð²à¥†àð,à¥•àðŸ (Tooth Paste)  
àð²à¥%àð²àð¿àð¶àð¶ àð•àð°àð"à¥† àðµàð³¼àð²à¥† àð°àðšàð•  
àð@àð³¼àðð§à¥•àð-àð@  
àð@à¥€àð àð³¼ àð•àð°àð"à¥† àðµàð³¼àð²à¥† àð²àð¶àð³¼àð°à¥•àð¥  
àðµàð¿àððà¥•àððà¥€àð" àð²àð°àð¿àð"à¥(àðœàð"àð³¼ (Cost Estimation) àðµàð³¼àð°à¥•àð.àð¿àð•:  
àðŸà¥,àð¥ àð²àð³¼àð%àð¿àð°  
àð,à¥•àð—àð"à¥•àð§àð¿àð"àð³¼àð,  
àðšàð¿àð°àð³¼àð¶àð"àð³¼àð,  
àð•à¥€àðŸàð³¼àð£à¥•àð"àð³¼àð°àð¶àð"àð"àð° àð,à¥•àð°àð•à¥•àð.àð³¼àððà¥•àð@àð•











(àä-) àä-à¥•àä²à¥( àä®à¥(àä²à¥;àä²,àä— àäµàä²;àä²;àä² (Blow Moulding Technique)  
àä†àäµàä²¶àä¥•àä-àä• àä•àä²;àä¥•àä²;àä²¼ àä®àä²¼àä²  
àä-à¥•àä²à¥( àä®à¥(àä²à¥•àä²;àä²,àä— àä®àä²¶àä¥•àä²"àä¥(àä², àä•àä²¼ àäµàä²;àä²;àä²°àä²£  
àä...àä²;àä²,àä² àä²à¥,àä²,àä²àä¥• àä²àä—àä²¼àä²"àä¥† àäµàä²¼àä²àä¥(àä², àä•àä¥† àä²àä²,àä²  
àä'àä²¥àä¥(àä®àä¥"àä²;àä²,àä² àä®àä²¶àä¥•àä²"àä¥†àä²,  
àäµàä²;àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² àä¥(àä²àä²"àä²¼ (Cost Estimation) àäµàä²¼àä²°àä¥•àä²;àä² :  
àä-à¥•àä²à¥( àä®àä¥(àä²à¥•àä²;àä²,àä—

àä²àä¥%àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² àä¶àä¥•àä²"àä¥(àä²— (Polythene Sheet Industry)  
àä•àä²;àä¥•àä²;àä²¼ àä®àä²¼àä² (Raw Materials)  
àä®àä²¶àä¥•àä²"àä¥(àä²;àä², àä%àä²àä²°àä²"àä²£ (Machinery & Equipments)  
àä-àä²"àä²¼àä²"àä¥† àä•àä¥• àäµàä²;àä²;àä² (Process of Manufacture)  
àä†àä²-àäµàä²¥•àä²-àä² (Cost-Estimation) àä-àä¥(àä²àä²"àä²¼ àäµàä²¼àä²°àä¥•àä²;àä² :  
àä²àä¥%àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² àä¶àä¥•àä²"àä¥(àä²—

àä²àä¥•àä²àä²¼àä²,àä¥•àä²;àä²,àä² àä•àä¥• àä¥àä¥"àä²àä²;àä²-àä²¼àä², (Plastic Bags)  
àä«àä²;àä²àä¥•àä²® àä•àä¥• àä®àä¥(àä²;àä²¼àä²"  
àä²àä¥%àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² àä•àä¥† àä²;àä¥•àä²-àä¥,àä-  
àä²àä¥•àä²àä²¼àä²,àä¥•àä²;àä²,àä² àä•àä¥• àä¥àä¥"àä²àä²;àä²-àä²¼àä², àä•àä¥"àä²;àä¥† àä-àä²"àä²¼àä²"  
àä²àä²¼àä²;àä²àä¥• àä¹àä¥"àä²,  
àä²;àä²; àä²,àä¥•àä²àä²;àä²,àä— àä®àä²¶àä¥•àä²"  
àä²àä¥•àä²°àä¥"àä²¶àä²"àä² àä²,àä¥•àä²àä²;àä²,àä— àä®àä²¶àä¥•àä²"  
àäµàä²;àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² (Cost Estimation) àäµàä²¼àä²°àä¥•àä²;àä² :  
àä²àä¥%àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² àä¶àä¥•àä²"àä¥(àä²—

àä²àä¥†àä²àä²° àä²àä²;àä²" (àä†àä²àä²àä²àä²) àä²àä²àä²¼ àä²àä¥†àä²®-àä•àä¥•àä²àä²;àä² àä-àä²"àä²¼àä²"àä²¼  
(Manufacturing of Alpines & Gem Clips)  
(àä•) àä²àä¥†àä²àä²° àä²àä²;àä²" (Paper Pin)  
àä®àä²¶àä¥•àä²"àä¥(àä²;àä² àäµ àä%àä²àä²°àä²°àä²£ àäµàä²;àä²;àä²  
àä•àä²;àä¥•àä²;àä²¼ àä®àä²¼àä² (Raw Materials)  
àä†àä²àä²àä¥•àä²;àä¥•àä²"àä²¼àä²àä¥•àä²àä¥†àä²;àä²;àä²,àä— (Electroplating)  
(àä-) àä²àä¥"àä²® àä•àä¥•àä²àä²;àä² (Gem Clips)  
àä•àä²;àä¥•àä²;àä²¼ àä®àä²¼àä² (Raw Materials)  
àä†àä²àä²àä¥•àä²;àä¥•àä²"àä²¼àä²àä¥•àä²àä¥†àä²;àä²;àä²,àä— (Electroplating)  
àä®àä²¶àä¥•àä²"àä¥(àä²;àä² àä•àäµàä², àä%àä²àä²°àä²°àä²£ (Machinery & Equipments)  
àäµàä²;àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² (Cost Estimation) àäµàä²¼àä²°àä¥•àä²;àä² :  
àä²àä¥†àä²àä²° àä²àä²;àä²" àä²àä²àä²¼ àä²àä¥†àä²® àä•àä¥•àä²àä²;àä²

àä²àä²¼àä²° àä²,àä¥† àä•àä¥•àä²àä²;àä²,àä-àä²"àä²¼àä²"àä²¼ (Wire Nail Industry)  
àä-àä¥,àä®àä²;àä²;àä²¼ (Introduction)  
àä²àä²¼àä²° àäµ àä-àä²;àä²°àä²,àä²àä²;àä²-àä²¼àä², àä-àä²"àä²¼àä²"àä¥† àä•àä²¼ àä²àä²°àä¥•àä²;àä²¼  
àä²àä¥%àä²àä²;àä²;àä² àä•àä²°àä²"àä¥† àä•àä²¼ àä²àä¥(àä²  
àä•àä¥•àä²àä²;àä², àä-àä²"àä²¼àä²"àä¥† àä•àä¥• àä®àä²¶àä¥•àä²"  
àä•àä¥•àä²àä²;àä², àä-àä²"àä²¼àä²"àä¥† àä•àä¥• àä•àä²¼àä²°àä¥•àä²;àä²"àä¥† àä•àä¥† àä²àä²,àä²  
àä%àä²àä²°àä²°àä²£ àä•àäµàä², àä²"àä²àä²¼àä²°  
àäµàä²;àä²àä¥•àä²;àä¥•àä²"àä¥(àä²;àä² (Cost Estimation) àäµàä²¼àä²°àä¥•àä²;àä² :  
àä²àä²¼àä²° àä•àä¥• àä•àä¥•àä²àä²;àä²,

àä²;àä¥•àä²" àä•àä¥† àä²,àä¥(àä²;àä¥† àä²;àä²;àä²-àä¥•àä²-àä¥†-àä²;àä²;àä²-àä¥•àä²-àä²;àä²-àä²¼àä², (Tin Containers)  
àä²;àä²;àä²-àä¥•àä²-àä²;àä²-àä²¼àä², àä-àä²"àä²¼àä²"àä²¼  
àä²,àä¥(àä²;àä¥† àä²;àä²;àä²-àä¥•àä²-àä¥† àä-àä²"àä²¼àä²"àä²¼  
àä•àä²;àä¥•àä²;àä²¼ àä®àä²¼àä² (Raw Materials)  
àä®àä²¶àä¥•àä²"àä¥(àä²;àä² àä²àä²àä²¼ àä%àä²àä²°àä²°àä²£ (Machinery & Equipments)















à¤@à¤¼à¤°à¥•à¤•à¥†à¤Ÿ à¤,à¤°à¥•à¤µà¥†à¤•à¥•à¤•à¤£ (Market Survey)  
à¤%à¤¤à¥•à¤¤à¤¼à¤!à¤" à¤µà¤¿à¤§à¤¿ (Manufacturing Process)  
à¤@à¤¶à¥€à¤" à¤¤à¤¥à¤¼à¤¼ à¤%à¤¤à¤•à¤°à¤£ (Machinery & Equipments)  
à¤µà¤¿à¤¤à¥•à¤¤à¥€à¤" à¤¤à¤°à¤¿à¤¿à¤¿à¥•à¤œà¤"à¤¼ (Cost Estimation) à¤µà¤¼à¤°à¥•à¤•à¤¿à¤• :  
à¤-à¤¿à¤¿à¥•à¤•à¥•à¤Ÿ à¤%à¤¤à¥•à¤-à¥•à¤—

à¤§à¥€à¤"à¥€ à¤%à¤¤à¥•à¤-à¥•à¤— (à¤-à¤¼à¤,à¤¿à¤,à¤¼à¤°à¥€) (Sugar Industry)  
à¤§à¥€à¤"à¥€ à¤%à¤¤à¥•à¤-à¥•à¤— (à¤-à¤¼à¤,à¤¿à¤,à¤¼à¤°à¥€) à¤•à¥€ à¤...à¤"à¥•à¤@à¤¼à¤"à¤¿à¤¤  
à¤²à¤¼à¤—à¤¤  
à¤@à¤¶à¥€à¤"à¥€ à¤"à¤° à¤%à¤¤à¤•à¤°à¤£ (Machinery & Equipments)

à¤†à¤²à¥•à¤•à¥•à¤Ÿà¥•à¤°à¥•à¤¤à¥•à¤²à¥†à¤Ÿà¤¿à¤,à¤— à¤†à¤£à¥•à¤¿à¤,à¥•à¤Ÿà¥•à¤°à¥€  
(Electroplating Industry)  
à¤†à¤µà¤¶à¥•à¤-à¤• à¤@à¤¶à¥€à¤"à¥†à¤, à¤µ à¤,à¤¼à¤œ-à¤,à¤¼à¤@à¤¼à¤"  
à¤†à¤²à¥•à¤,à¥•à¤Ÿà¥•à¤°à¥•à¤¤à¥•à¤²à¥†à¤Ÿà¤¿à¤,à¤— à¤%à¤¤à¥•à¤-à¥•à¤— à¤•à¤¼ à¤•à¥•à¤²  
à¤...à¤"à¥•à¤@à¤¼à¤"à¤¿à¤¤ à¤²à¤¼à¤—à¤¤ à¤-à¤°à¥•à¤§

à¤Ÿà¤¼à¤-à¤° à¤°à¤¿à¤Ÿà¥•à¤°à¥€à¤¿à¤¿à¤,à¤— à¤%à¤¤à¥•à¤-à¥•à¤— (Tyre Retreading Ind.)  
à¤†à¤¿, à¤•à¤¼à¤@ à¤•à¤¼ à¤,à¥•à¤•à¥•à¤(à¤¤ à¤•à¤¹à¤¼à¤, à¤¤à¤° à¤¹à¥•?  
à¤Ÿà¤¼à¤-à¤° à¤"à¤° à¤Ÿà¥•à¤-à¥•à¤-à¤-à¤°à¤¿à¤Ÿà¥•à¤°à¥€à¤¿à¤¿à¤,à¤— à¤%à¤¤à¥•à¤-à¥•à¤—  
à¤•à¤¼ à¤...à¤"à¥•à¤@à¤¼à¤"à¤¿à¤¤ à¤-à¤°à¥•à¤§

à¤-à¤¼à¤¿à¥•à¤-à¤°à¤,à¤—à¥•à¤, à¤•à¤¼ à¤"à¤¿à¤°à¥•à¤@à¤¼à¤£ (Food Colours)  
à¤°à¤,à¤—à¥•à¤, à¤•à¤¼ à¤@à¤¹à¤¤à¥•à¤µ à¤•à¤µà¤, à¤,à¤@à¤¼à¤¿à¥•à¤œà¤" (Importance of Colours)  
à¤•à¥†à¤¤à¥•à¤°à¤¿à¤@ à¤-à¤¼à¤¿à¥•à¤-à¤°à¤,à¤— (Synthetic Food Colours)  
à¤¤à¥€à¤¤²à¤¼à¤°à¤,à¤— (Yellow Colours)  
à¤²à¤¼à¤² à¤°à¤,à¤— (Red Colours)  
à¤¹à¤°à¤¼ à¤°à¤,à¤— (Green Colours)  
à¤•à¥†à¤¤à¥•à¤°à¤¿à¤@ à¤°à¤,à¤—à¥•à¤, à¤•à¥€ à¤¤à¥•à¤°à¤-à¥•à¤— à¤µà¤¿à¤§à¤¿  
à¤@à¥†à¤!à¥•à¤² à¤-à¤¼à¤¿à¥•à¤-à¤°à¤,à¤— (Caramel Colours)  
à¤-à¤¼à¤¿à¥•à¤-à¤°à¤,à¤—à¥•à¤, à¤•à¤¼ à¤,à¥•à¤µà¤-à¤, à¤"à¤¿à¤°à¥•à¤@à¤¼à¤£ (Colours  
Manufacturing)

à¤«à¤²à¥•à¤, à¤"à¤° à¤«à¥•à¤²à¥•à¤, à¤•à¥† à¤•à¤,à¥†à¤"à¥•à¤, (Flavours & Essences)  
à¤,à¤"à¥•à¤¤à¤°à¥† à¤"à¤° à¤"à¥€à¤,à¤-à¥•, à¤•à¥† à¤•à¤,à¥†à¤"à¥•à¤, (Orange & Lemon Essence)  
à¤—à¥•à¤²à¤¼à¤-à¤°à¥† à¤«à¥•à¤²à¥•à¤, à¤•à¤¼ à¤•à¤,à¥†à¤"à¥•à¤, (Rose Essence)  
à¤...à¤"à¥•à¤"à¤¼à¤, à¤•à¤¼ à¤•à¤,à¥†à¤"à¥•à¤, (Pineapple Essence)  
à¤°à¤,à¤-à¤°à¥€ à¤"à¤° à¤,à¥•à¤Ÿà¥•à¤°à¤¼à¤-à¥†à¤°à¥€ à¤•à¤,à¥†à¤"à¥•à¤, (Raspberry Essence)  
à¤•à¥†à¤¶à¤"à¤° à¤•à¤¼ à¤...à¤,à¤²à¥€ à¤•à¤,à¥†à¤"à¥•à¤, (Saffron Essence)  
à¤•à¥†à¤¤à¥•à¤°à¤¿à¤@ à¤•à¤,à¤"à¥•à¤, à¤...à¤°à¥•à¤¤à¤¼à¤¤ à¤@à¤¿à¥•à¤°à¤£  
à¤"à¥€à¤-à¥•, à¤•à¤¼ à¤•à¥†à¤¤à¥•à¤°à¤¿à¤@ à¤•à¤,à¥†à¤"à¥•à¤, (Lemon Essence)  
à¤°à¤,à¤-à¤°à¥€ à¤«à¥•à¤²à¥†à¤µà¤° (Raspberry Flavour)  
à¤,à¤"à¥•à¤¤à¤°à¥† à¤•à¤¼ à¤•à¤,à¥†à¤"à¥•à¤, (Orange Essence)  
à¤...à¤"à¥•à¤"à¤¼à¤, à¤•à¤¼ à¤•à¤,à¥†à¤"à¥•à¤, (Pineapple Essence)  
à¤•à¥†à¤²à¥† à¤•à¤¼ à¤¤à¥€à¤•à¥•à¤-à¥•à¤£ à¤•à¤,à¥†à¤"à¥•à¤, (Banana Flavour)  
à¤...à¤,à¤—à¥•à¤°à¥•à¤, à¤•à¤¼ à¤•à¥†à¤¤à¥•à¤°à¤¿à¤@ à¤•à¤,à¥†à¤"à¥•à¤, (Grapes Essence)  
à¤,à¥•à¤Ÿà¥•à¤°à¤¼à¤-à¥†à¤°à¥€ à¤•à¥€ à¤,à¥•à¤—à¤"à¥•à¤§ (Strawberry Flavour)  
à¤§à¥†à¤°à¥€ à¤•à¥€ à¤,à¥•à¤—à¤"à¥•à¤§ (Cherry Flavour)  
à¤°à¤,à¤-à¤°à¥€ à¤«à¥•à¤²à¥†à¤µà¤° (Raspberry Flavour)  
à¤-à¤, à¤•à¥€ à¤,à¥•à¤—à¤"à¥•à¤§ (Khus Fragrance)  
à¤•à¥†à¤¶à¤"à¤° à¤•à¤,à¥•à¤¤à¥•à¤°à¥€ à¤µ à¤«à¥•à¤²à¥•à¤, à¤•à¥€ à¤@à¤¿à¥•à¤°à¤¿à¤¤  
à¤,à¥•à¤—à¤"à¥•à¤§ (Compound Flavour)  
à¤«à¤², à¤«à¥•à¤² à¤µ à¤@à¤,à¤¼à¤²à¥•à¤, à¤•à¥€ à¤@à¤¿à¥•à¤°à¤¿à¤¤ à¤,à¥•à¤—à¤"à¥•à¤§ (A

Tasteful Compound)

à¤—à¤à¥•à¤ à¤à¤, à¤¼à¤²à¥† à¤•à¥€ à¤•à¥† à¤¤à¥•à¤ à¤à¤ à¤ à¤, à¥•à¤—à¤ à¥•à¤§ (Garm Masala Flavour)

à¤à¤¼à¤!à¤• à¤à¤, à¥•à¤ à¤, à¥•à¤—à¤ à¥•à¤§ (A Pleasing Compound)

à¤à¤à¥•à¤—à¤ à¤ à¤ à¤à¤, à¤¼à¤²à¥† à¤, à¤•à¥€ à¤, à¥•à¤—à¤ à¥•à¤§ (Flavours of Spices & Butter)

à¤à¤à¥•à¤—à¤ à¤•à¥€ à¤, à¥•à¤—à¤ à¥•à¤§ (Butter Flavour)

à¤à¤à¥•à¤—à¤ à¤•à¥€ à¤¤à¥€à¤•à¥•à¤.à¥•à¤ à¤, à¥•à¤—à¤ à¥•à¤§ (Strong Butter Flavour)

à¤à¤ à¥€à¤° à¤•à¥€ à¤, à¥•à¤—à¤ à¥•à¤§ (Cheese Flavour)

à¤•à¥•à¤ à¥€à¤à¤ à¤•à¥€ à¤, à¥•à¤—à¤ à¥•à¤§ (Flavour of Cream)

à¤•à¥•à¤ à¥€ à¤•à¥€ à¤, à¥•à¤—à¤ à¥•à¤§ (Cocoa Flavour)

à¤§à¥%à¤•à¤²à¥†à¤ à¤•à¥€ à¤, à¥•à¤—à¤ à¥•à¤§ (Chocolate Flavour)

à¤µà¤ à¥€à¤²à¤¼ à¤•à¥€ à¤, à¥•à¤—à¤ à¥•à¤§ (Vanilla Flavour)

à¤µà¤ à¥€à¤²à¤¼ à¤²à¥†à¤, à¥•à¤ à¤ à¤ à¥•à¤—à¤ à¥•à¤§ (Vanilla Paste)

à¤•à¥•à¤ à¥€à¤à¤ à¤•à¥€ à¤¹à¤¼à¤²à¤¼à¤, à¤, à¥•à¤—à¤ à¥•à¤§

à¤—à¤¼à¤!à¤¼à¤à¥† à¤, à¤•à¤¼ à¤, à¥•à¤µà¤¼à¤! à¤µ à¤, à¥•à¤—à¤ à¥•à¤§ (Almond Essence)

à¤!à¤¼à¤²à¤§à¥€à¤ à¥€ à¤•à¥€ à¤•à¥† à¤¤à¥•à¤ à¤ à¤ à¤à¤ à¤¤à¥†à¤² (Cinnamon Oil)

à¤²à¥€à¤, à¤— à¤•à¥€ à¤•à¥† à¤¤à¥•à¤ à¤ à¤ à¤à¤ à¤, à¥•à¤—à¤ à¥•à¤§ (Clove Flavour)

à¤—à¤ à¥•à¤ à¤à¤, à¤¼à¤²à¥† à¤•à¤¼ à¤, à¥•à¤µà¤¼à¤! à¤•à¤¼ à¤, à¥•à¤—à¤ à¥•à¤§ (Garm Masala Essence)

à¤§à¤ à¤ à¥•à¤, à¤¤à¤à¥†à¤¼ à¤µà¥†à¤ à¤ à¥•à¤, (Potato Waffers)

à¤§à¤ à¤ à¤ à¤¼à¤, à¤à¤, à¤¼à¤²à¥† à¤, à¤•à¥† à¤...à¤ à¥•à¤ à¤¤à¤à¥†à¤¼

à¤, à¥•à¤—à¤ à¥•à¤§à¥†à¤,

à¤à¤à¥€à¤ à¥†à¤, à¤¤à¤à¥†à¤¼ à¤ à¤ à¤ à¤à¤à¤à¤à¤à¤à¤ à¤²à¥•à¤ à¤•à¥•à¤ à¤ à¤ à¤ à¤¼à¤²à¤¼

à¤§à¤ à¤ à¤ à¥•à¤, à¤¤à¥† à¤ à¤¼à¤° à¤•à¤ à¤ à¤¼à¤ (Chips Making)

à¤—à¥†à¤²à¤ à¤¼à¤, à¤•à¤¼à¤ à¤ à¤¼à¤ à¤¤à¤à¥†à¤¼ à¤²à¤•à¤¼à¤ à¤¼à¤ (Final Processing)

à¤ à¥, à¤ à¤²à¥•à¤, à¤•à¤µà¤, à¤, à¥†à¤µµà¤ à¤ à¤¼à¤, (Noodles)

à¤%à¤!à¥•à¤ à¥†à¤— à¤•à¤¼ à¤...à¤ à¥•à¤à¥†à¤à¤à¤¼à¤, à¥•à¤¤à¥•à¤ à¤•à¤µà¤, à¤à¤à¥€à¤ à¥†à¤,

à¤•à¤§à¥•à¤§à¥•à¤¼à¤à¤à¤¼à¤² à¤¤à¤à¥†à¤¼ à¤ à¤ à¤ à¤ à¥•à¤à¤à¤à¤à¤à¤ à¤²à¥•à¤ à¤•à¥•à¤ à¤ à¤ à¤¼à¤²à¤¼

à¤²à¥† à¤•à¤ à¤, à¤—, à¤, à¤¼à¤µà¤§à¤ à¤ à¤ à¤ à¤¼à¤, à¤µ à¤—à¤ à¤ à¥•à¤ à¤•à¥€

à¤µà¥•à¤ à¤µà¤, à¥•à¤à¥†à¤¼ (Sales Organization)

à¤à¤¼à¤²à¥•à¤ à¤ à¥, à¤; à¤¤à¤à¥†à¤¼ à¤à¤¼à¤²à¥•à¤ à¤à¤ à¤ à¤à¥•à¤ à¤à¤ à¤¤à¥†à¤ (Malt Food & Drinks)

à¤à¥•à¤—à¥•à¤ à¤†à¤§à¤¼à¤° à¤°à¤§à¤• (Basic Raw Materials)

à¤à¤¼à¤²à¥•à¤ à¥€à¤ à¤²à¥†à¤

à¤µà¤ à¤ à¤§à¤ à¤, à¥•à¤¤à¤°à¥†à¤, à¤²à¤° à¤²à¥•à¤²à¤¼à¤, à¤ à¤¤à¤à¥†à¤¼ à¤²à¥, à¤, à¤à¥€

à¤ à¤ à¤µà¥†à¤à¤

à¤à¤à¥•à¤à¤¼ à¤•à¤¼ à¤, à¥•à¤ à¤¼à¤²à¤°à¥•à¤§ (Maize Starch)

à¤à¤à¥•à¤à¤¼ à¤•à¥† à¤, à¥•à¤ à¤¼à¤²à¤°à¥•à¤§ à¤•à¥† à¤%à¤à¤ à¥†à¤— à¤¤à¤à¥†à¤¼

à¤—à¤ à¤ à¥•à¤ à¥€ à¤µà¥•à¤ à¤µà¤, à¥•à¤à¥†à¤¼

à¤à¤à¥€à¤ à¥†à¤, à¤%à¤ à¤•à¥€ à¤, à¥†à¤ à¤ à¤, à¤— à¤¤à¤à¥†à¤¼ à¤ à¤ à¤ à¥•à¤à¤à¤à¤à¤à¤

à¤²à¥•à¤ à¤•à¥•à¤ à¤ à¤ à¤¼à¤

à¤à¤à¥•à¤à¤¼ à¤•à¥† à¤—à¥†à¤ à¤¼à¤²à¤°à¥•à¤¼ à¤%à¤¤à¤à¤¼à¤°à¤ à¤¼à¤¼à¤¼

à¤, à¥•à¤—à¥•à¤ à¤¼à¤, à¤²à¥€à¤, à¤ à¤¼à¤ à¤µ à¤²à¥† à¤•à¤ à¤, à¤—

à¤²à¤¼à¤ à¤à¤, à¤¼à¤²à¥† à¤¤à¤à¥†à¤¼ à¤—à¥•à¤ à¤²à¥† (Pan Masalas & Gutkas)

à¤²à¥•à¤²à¤¼à¤, à¤ à¤¤à¤à¥†à¤¼ à¤²à¥, à¤, à¤à¥€à¥€ à¤ à¤ à¤µà¥†à¤à¤ (Plant & Investment)

à¤²à¥•à¤ à¤à¤à¥•à¤—, à¤, à¤¹à¤¼à¤ à¤• à¤•à¤µà¤, à¤—à¥•à¤ à¤µà¤°à¥•à¤!à¥•à¤§à¤• à¤°à¤§à¤•

à¤, à¥•à¤à¥†à¤¼à¤°à¤ à¤ à¥†à¤, à¤•à¤¼ à¤§à¤—à¤ à¤•à¤µà¤, à¤à¥†à¤à¤§à¤







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](mailto:npcs.india@gmail.com) **Website:** [NIIR.org](http://NIIR.org)

Wed, 22 May 2019 10:01:34 +0530