

NOODLES MAKING UNIT



Noodles are staple foods in many regions of the world. Their most likely origin is China, where 4000-year-old noodles were found at the Lajia archaeological site. Noodles can be made from various raw materials, for example, from cereals and pseudo cereals with wheat and rice being predominant. In Asia, wheat noodles are so popular that around 40% of wheat consumption are ascribed to noodles. Most noodle types share the common processing steps of mixing ingredients, kneading, rolling or sheeting the dough, and cutting into pieces.

Noodles are staple foods in many Asian countries. Instant noodles are internationally well-known food and the consumption worldwide is on the top. Instant noodles have properties such as nutrition, taste, safety, convenience, reasonable price and longer shelf life makes it popular. Noodles are unleavened dough which is stretched, rolled flat or extruded and cut into one of variety of shapes. Some instant noodles provide essential nutrients to the body. The nutrients in instant noodles differ according to brands. Some brands include manganese and Vitamin B complex such as thiamine and riboflavin.

We can provide you detailed project reports on the topics provided in website. Please select the projects of your interests.

Detailed Project report contains data on the basis of which the project has been appraised and found feasible:-

- 1. Introduction*
- 2. About the Product*
- 3. Industry scenario*
- 4. Market Potential & strategy*
- 5. Suggested Capacity*

6. Cost of Project and means of finance

7. Infrastructure requirement

- a) Covered Area
- b) Utilities

8. Raw Materials and its availability

9. Production process (step wise)

10. SWOT Analysis

11. Project Economics

- a) Capital Cost.
- b) Working Capital requirement
- c) Cost of Production & Profitability
- d) Turn Over
- e) Sources of Finance
- f) Plant & Machineries
- g) Cost of Raw Materials Consumable
- h) Cost of Utilities & Overhead
- i) Manpower requirement & wage bill
- j) Profit Sales ratio
- k) Rate of Returns
- l) Break Even Point

12. Financial Appraisal

- a) Profitability Statement
- b) Cash flow statement
- c) Balance sheet
- d) Repayment of Term loan
- e) Debt Service Coverage Ratio
- f) Depreciation
- g) Assumption
- h) Conclusion

13. Addresses of machinery suppliers/manufacturers

A key use of a Detailed Project Reports is for raising capital for a business and is required for credit analysis of a business, when banks or financial institutions try to gain an insight into the business for making a credit decision.

We can modify the project capacity and project cost on any subject as per your requirement.