## "KVIC- REGP-(Gramodyog Rojgar Yojana)" Project Profile on Gulkand

## Introduction

Gulkand is a sweet made of rose petals. This is mainly used as an ingradient in paan to add more taste. Gulkand consists of glouce, vitamins etc. It is also having the medicinal value and hence Ayurvedic and Homeopathic doctors suggests Gulkand for energy and good health. **Raw materials** required for the Gulkand are Rose flowers, sugar, essence, cooking gas and tins of various sizes.

**Process of Manufacture:** In a vessel water and sugar are mixed and this solution is boiled till a thich sugar syrup is prepared. In this hot sugar syrup rose petals are added and mixed thoughrghloy till thick paste I fromed .Essence is added for falavour to this paste when it gets cooled. This sweet semi paste is called Gulkhand. This Gulkhand is then packed in 250 gm, 300 gm and 1 KG TINS. **Market potential:** The demand of gulkhand is based on the consumption of betal leaves. The number of paan consumers, is increasing day by day and hence gulkhand is having good market potential. A12

С

1 Name of the Product : Gulkand

2 Project Cost:

a Capital Expenditure
Land : Own
Workshed in sq.ft On rent Rs. 24,000.00
Equipment : Rs. 50,000.00

Gas Stove, Aluminium vessels, Big spoons, & Misc. items

Total Capital Expenditure Rs. 74,000.00
b Working Capital Rs. 80,000.00
TOTAL PROJECT COST: Rs. 154,000.00

**Estimated Annual Production Capacity:** 

(Rs. in 000)

Sr.No.	Particulars	Capacity in No	Rate Rs	Total Value
1	Gulkhand	0.00	0.00	485.36
TOTAL		0.00	0.00	485.36

4 Raw Material : Rs. 100,000.00

5 Labels and Packing Material : Rs. 10,000.00

6 Wages (Skilled & Unskilled) : Rs. 96,000.00

7 Salaries : Rs. 120,000.00

## PAGE(2)

8	Administrative Expenses	:	Rs.	75,000.00
9	Overheads	:	Rs.	60,000.00
10	Miscellaneous Expenses	:	Rs.	4,000.00
11	Depreciation	:	Rs.	6,200.00
12	Insurance	:	Rs.	740.00
13	Interest (As per the PLR)			
	a. C.E.Loan	:	Rs.	9,620.00
	b. W.C.Loan	:	Rs.	10,400.00
	Total Interest		Rs.	20,020.00
14	Working Capital Requirement	:		
	Fixed Cost		Rs.	209,360.00
	Variable Cost		Rs.	276,400.00
	Requirement of WC per Cycle		Rs.	80,960.00

## 15 **Cost Analysis**

Sr.No.	Particulars	Capacity Utilization(Rs in '000)				
		100%	60%	70%	80%	
1	Fixed Cost	209.36	125.62	146.55	167.49	
2	Variable Cost	276.00	165.60	193.20	220.80	
3	Cost of Production	485.36	291.22	339.75	360.69	
4	Projected Sales	750.00	450.00	525.00	600.00	
5	Gross Surplus	264.64	158.78	185.25	211.71	
6	Expected Net Surplus	258.00	153.00	179.00	206.00	

All figures mentioned above are only indicative. Note: 1.

- If the investment on Building is replaced by Rental then a. Total Cost of Project will be reduced. 2.

  - Profitability will be increased. b.
  - Interest on C.E.will be reduced. c.