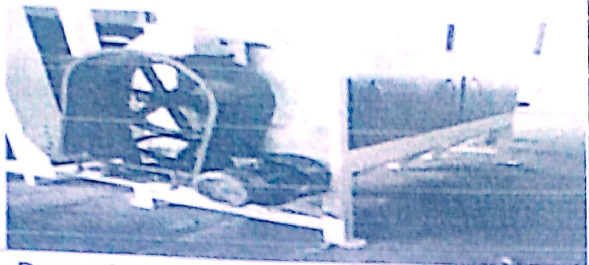

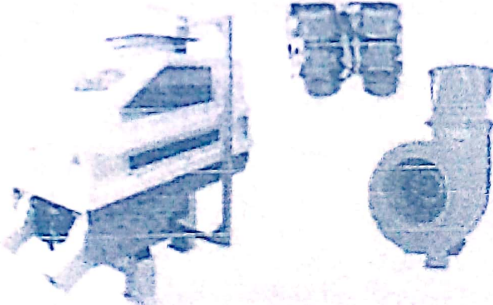


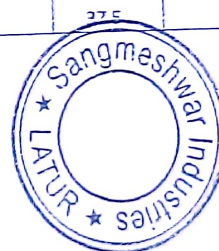
# M/s. Sangmeshwar Industries

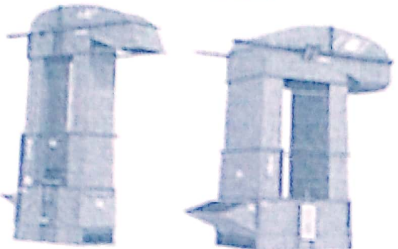
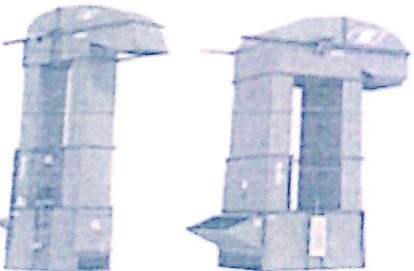
Plot No. A-66/4, M.I.D.C., LATUR- 413 531.  
Ph.: 02382-221013 Mo.: 9423078753, 9823178753, 9823478753


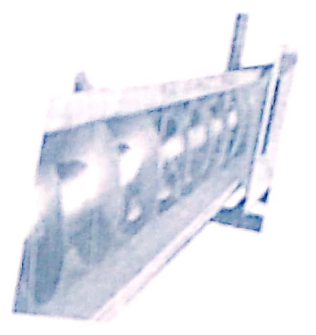

Ref. No. Part A : Pulse mill Machinery 2-4 TPH Capacity Fully Automatic

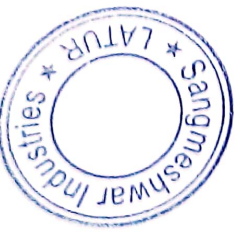
Dt. / /




Sr No	Particulars	Hp	Qty	Rate	Amount
01	<p>Drum Seive</p> <p>A- Four Seat</p> <p>B- Seed jail</p> <p>C- With motor pulley belt</p> 	3	3	1,66,000	4,98,000/-
02	<p>Drum Seive</p> <p>A two Seat</p> <p>B Seed jail</p> <p>C With motor pulley belt</p> 	2	5	140000	7,00,000/-
03	<p>DE - STONER 1500x1200</p> <p>MOC: Miled Steel,3MM, Thickness</p> <p>DIMENTION:1500X1200X1800 MM</p> <p>Destoner mainly finds application in the seed handling industries wherein same size stones have to be removed from seeds before processing.</p> 	2	1	4,55,000	4,55,000/-
04	BUCKET ELEVATOR APPROX 41FT.		25	1,35,000	33,75,000/






	<p>MOC: Mild Steel &amp; GI Sheet, 2.5mm Thickness 8 mm cotton belt with 5" PVC Bucket</p> <p>DIMENSION: 250X250 (1.5 hp*25)</p> <p>Elevators are highly functional and are have various applications such as vertical lifting of materials such as coffee, rice, food grains and other granular materials.</p> 				
05	<p>BUCKET ELEVATOR APPROX 45FT.</p> <p>MOC: Mild Steel &amp; GI Sheet, 2.5mm Thickness 8 mm cotton belt with 5" PVC Bucket</p> <p>DIMENSION: 250X250</p> <p>Elevators are highly functional and are have various applications such as vertical lifting of materials such as coffee, rice, food grains and other granular materials.</p> 	1.5 x2= 3	2	1,50,000	3,00,000/-

<p>06</p> <p>SCREW CONVEYER 20 FT 1.5 HP WITH GEAR MOTOR</p> 	4.5	3	90,000	2,70,000/-
<p>07</p> <p>SCREW CONVEYER 10 FT 1.5 HP WITH GEAR MOTOR</p> 	12	8	50,000	4,00,000/-
<p>08</p> <p>WATER POLISH MIXING CONVEYER WITH NILON ROPE (10 FT 10.5 HP WITH MOTOR )</p> 	9	6	54,000	3,40,000/-
<p>09</p> <p>EMERY ROLL (WITH MOTOR) 14 X 33" MOC : MILES STEEL &amp; G.I SHEET,2.5 MM thickness ROLL SIZE : 350X825 DIMENTION : 1050X750X1800 MM</p> <p>Our special range of emery roll can effectively remove the husk of GRAM, green whole lentil, red whole lentil, toor dal whole beans, green gram, Moong Black gram, URAD . the specialty of our machine is that it takes less powder and give maximum production.</p>	15x 2= 30	2	2,90,000	5,80,000/-



10	Fatka Machine Full with motor	5	1	2,10,000	2,10,000/-
					
11	<b>CENTRIFUGAL FAN 15 HP (WITH MOTOR)</b> MOC: Milled Steel,3 MM Thickness DIA:600 MM DIMENTION:-900X300X1050 MM Our fans serve industries where they must run around the clock, continually delivering high performance under tough conditions.	15*2 -10	2	1,35,000	2,70,000/-
					
12	<b>Blower FAN 1.5 HP 280 rpm (WITH MOTOR)</b> (1.5 hp*2)	3	2	41000/-	82000/-
13	Aspiration Chanel	***	1 0	51000/-	5,10,000/-
14	<b>CYCLONE SEPARATOR (1100 DIA)</b> MOC: Milled Steel,3.5 MM Thickness DIA:1100 MM DIMENTION:2400X1100 MM In general, cyclones are used to remove dust and other product streams from processing operations. There are many factors that directly affect the efficiency of a cyclone.	***	2	65,000	1,30,000/-
					



15	<p><b>AIR LOCK WITH GEAR MOTOR</b>  MOC: Iron Cast With Horizontal gear box DIA:150MM</p> <p>airlocks are used in pneumatic conveying, dust control and flow control applications</p> 	1*2=2	2	55,000	1,10,000
16	<p><b>MAGNET CUM DAD BOX MOC:13000 GUESS SS Roll</b></p> <p>Magnetic separators are employed for the removal of metal particles, e.g. nails, wire and screw</p> 	**	2	32,000	64,000/-
17	<p><b>Pulverizer 18" with motor 5 hp</b></p> 	5	1 set	1,05,000	1,05,000/-
18	<p><b>DRYER COMPLETE SET WOOD DRYER WITH HEATING CHAMBER, INCLUDING BLOWER 15 HP AND ALL ACCESSORIES</b></p>	30	1	10,00,000	10,00,000/-

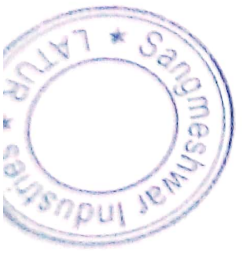
**AIR DUST DUCTING LINE**  
**MOC: GI, 1 MM**

Dust Duct" is a total system of pre-engineered, welded metal ducting and fittings for dust control work. Full range of sizes from small to large size. These types and sizes cover almost 100% of the requirements for air pollution and dust control systems, excepting very unusual or extremely large jobs.

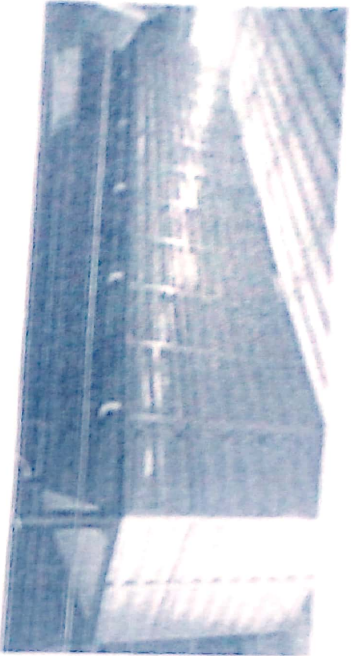

**PLANT FITTING & ERACTION CHARGES**

- Terms & condition.
- All price are ex our workshop
  - GST 18 as per government rules
  - Capacity 2 - 4Ton per hour (Input basis of Dal)
  - All plant erection accessories are included.
  - Civil work at party scope
  - Unloading at party scope
  - Electrical wires party scope
  - Welding machine & local labor required at party scope for installation time.
  - Steel raw material for structure approx 55 ton will be extra.
  - Quotation valid for 30 days from the date of quotation.

	***	1 Set	7,50,000	7,50,000/-
21			10,00,000	10,00,000/-
	Sub Total			1,11,49,000/-
	GST @18%			20,06,820/-
	Total			1,31,55,820/-
	Amount in words :- one hundred and thirty one lacs fifty five thousand eight hundred and twenty rupees only			



Part B : Storage Tank and Platform :-

Sr No	Particulars	Nos	Rate	Amount
1	Process bins And Storage bins (8*8*12) 	24	1,01,224	24,29,390/-
2	Platform (Machinery and storage tank) 	2 floors	13,50,000	27,00,000/-
Item Description			Total Weigh 75 Ton	
<ol style="list-style-type: none"> <li>1. 250*250 pipe thick 8 mm</li> <li>2. 250*150 pipe thick 8 mm</li> <li>3. 150*75 channel</li> <li>4. 75*38 Channel</li> <li>5. 65*65 Angle</li> <li>6. 50*50 Angle</li> <li>7. 50*10 Patti</li> <li>8. 25*25 Pipe</li> <li>9. 50*25 Pipe</li> <li>10. 25 G I Sheet 4*8 Plate</li> <li>11. 14 Gajle 5*10 Plate</li> <li>12. 14 gajle 5*11 Plate</li> </ol>				



	13. 12 gaje 5*10 Plate 14. 5 mm 5*16 Plate 15. 5 mm 5*16 Plate 16. 20 mm 5*16 Plate 17. 10mm 5*16 Plate			
3	Storage tank And Platform fitting Charges ( 15 Rs Per Kg)		Sub Total Gst @18%	11,25,000/- 62,54,390/- 11,25,790/-
			Total	73,80,180/-

### PRICE SUMMARY

PROJECT:

Sr No	Particulars	Amount
1	Part A : Pulse mill Machinery 2.4 TPH Capacity Fully Automatic	1,31,55,820/-
2	Part B: Storage Tank and Platform Total	73,80,180/- 2,06,36,000/-
	<b>BANK DETAILS</b> ACCOUNT NAME :- SANGMESHWAR INDUSTRIES BANK :- STATE BANK OF INDIA AC NO.:- 41353856634 IFSC CODE:- SBIN0006756	Amount in Rs : Two hundred and six lac Thirty six thousand Only

Sangmeshwar Industries

*V.S. Srinivas*  
Proprietor

