

HISTORY SHEET OF INDUSTRIAL UNIT (Jute Mill)-----

SL No	PARTICULARS		
1.	Name of the Company and Year of Incorporation:		
2.	IEM No. and Date		
3.	Address (Head Office) Telephone Nos. (H.O). Fax Nos. E-Mail Website (if any)		
4.	Address (Factory) Telephone Nos.(Factory) Fax Nos. E-Mail		
5.	Name of the (i) Chairman		
	(ii) M.D.		
	(iii) Chief Executive		
	(iv) G.M.		
		Year -----	Year -----
6.	Installed No. of Machinery (a) Spinning Spindles (Specify pitch) (i) Fine (ii) Coarse		
	TOTAL		
	(b) Looms (with R/s) (i) Hessian		
	(ii) Sacking		
	(iii) Broad Loom		
	(iv) Shuttle-less Loom (Please specify)		
	(v) Others		
	TOTAL :		
7.	Installed Spinning Capacity (in MT/annum) (i) Fine Yarn (ii) Coarse Yarn Total		
8.	Actual Production (in MT/annum) (i) Fine Yarn (ii) Coarse Yarn TOTAL		
9.	Capacity Utilization (%) Reasons for under utilization of capacity (if any)		
10.	(i) Requirement of Power(KVA)		
	(ii) Installed Captive Power(KVA)		
	(iii) Effective Captive Power(KVA)		
11.	Normal Working Hrs/Week		
	(i) Mill Side (ii) Factory Side.		
12.	Actual Number of working days in a year		
13.	Avg. No. of Spindles Worked/ day		
	i) Fine		
	ii) Coarse		
	Total		

14.	Total Spindle Hrs. Worked (per anum) & Production (MT/anum)		
	(i) Fine		
	(ii) Coarse		
	TOTAL		
15.	Avg. Spinning Speed/Grist/T.P.I./Efficiency (%)		
	(i) Hessian Warp Target output (Kg/hr.) Actual output (Kg/hr.)		
	(ii) Hessian Weft Target output (Kg/hr.) Actual output (Kg/hr.)		
	(iii) Sacking Warp Target output (Kg/hr.) Actual output (Kg/hr.)		
	(iv) Sacking Weft Target output (Kg/hr.) Actual output (Kg/hr.)		
16.	Avg. No. of Looms run per day		
	(i) Hessian		
	(ii) Sacking a) B. Twill [Specify for 'Type A & B'] b) Other sacking		
	(iii) Broad Loom		
	(iv) No. of hessian looms used for sacking production (if any)		
	(v) Shuttle-less loom (Please specify)		
	(vi) Others		
17.	Actual No. of Looms hours worked per anum		
	(i) Hessian		
	(ii) Sacking a) B. Twill [Separately for Type A & B] b) Other sacking		
	(iii) Broad Loom		
	(iv) Shuttle-less loom (Please specify)		
	(v) Others		
18.	Avg. PPM & Weaving Efficiency (%)		
	(i) Carpet Backing		
	(ii) Hessian		
	(iii) B. Twill (50kg.) [Separately for B. Twill Type A & B]		
	(vi) Other sacking (Please specify)		
	(v) Webbing (vi) Others if any		
19.	Theoretical Production / loom / day		
	(i) Hessian Production (Kg/loom/day) Production (yards / loom / hr.)		
	(ii) Sacking a) B. Twill [Separately for Type A & B] Production (Kg/loom/day) Production (yards / loom / hr.) b) Other sacking		
	(iii) Broad Loom Production (Kg/loom/day) Production (yards / loom / hr.)		
	(iv) Shuttle-less loom (Please specify) Production (Kg/loom/day) Production (yards / loom / hr.)		

	(v) Others Production (Kg/loom/day) Production (yards / loom / hr.)		
20.	Actual Loom Point Production (MT/anum)		
	(i) Hessian Production in MT/anum Production in MT/ 100 looms / hr.)		
	(ii) Sacking a) B. Twill (50kg.) [Separately for B. Twill Type A & B] Production in MT/anum Production in MT/ 100 looms / hr. b) Other sacking Production in MT/anum Production in MT/ 100 looms / hr.		
	(iii) Carpet Backing Production in MT/anum Production in MT/ 100 looms / hr.		
	(iv) Other (Please specify) Production in MT/anum Production in MT/ 100 looms / hr.		
	TOTAL		
21.	Production of other diversified Jute Products, if any, item wise		
	(i) Geo-textile		
	(ii) Hydro-carbon free bags / fabric		
	(iii) others (please specify)		
22.	i) Sale yarn Production (MT)		
	ii) Sale Twine Production (MT)		
23.	Total Goods Manufactured (MT)		
24.	Total Export (in MT & Rs)		
25.	Jute Consumed (MT)		
26.	Wastage percentages - departmentwise		
	i) Batching		
	ii) Preparing		
	iii) Spinning		
	iv) Winding		
	v) Beaming		
	vi) Weaving		
	vii) Finishing		
27.	Conversion Loss (%) on Jute Input		
28.	Net Hrs. Lost Due to Power Cut.		
29.	Power Consumption KWH/MT Hessian Sacking a) B. Twill [separately for type A & B] b) Other sacking Others, if any		
30.	Avg. No. of Hands/Day (3 Shifts) -- Permanent & Non-permanent separately		
31.	No. of Jute Technologists employed : a) JLS b) Diploma in Jute Technology c) B. Tech (Jute / Fibre Technology) d) M. Tech		

32.	Man-days per M. Ton Hessian Sacking a) B. Twill [separately for type A & B] b) Other sacking Others, if any		
33.	If referred to BIFR, present status		

Signature of the Competent Authority:

Name:

Designation: