



सत्यमेव जयते

# REPORT

OF THE

**STANDING COMMITTEE FOR MACHINERY  
MANUFACTURE FOR TEXTILES  
(INCLUDING COTTON, WOOL,  
SILK & JUTE) AND  
SYNTHETIC FIBRE  
INDUSTRIES**

**VOLUME I**

**GOVERNMENT OF INDIA  
MINISTRY OF COMMERCE AND INDUSTRY**

**REPORT OF THE STANDING COMMITTEE  
FOR MACHINERY MANUFACTURE FOR  
TEXTILES (INCLUDING COTTON, WOOL,  
SILK AND JUTE) AND SYNTHETIC  
FIBRE INDUSTRIES**

**VOLUME I**

M/P2150MfC&I-2

## CONTENTS

1. Introductory .. .. .	1—8	1—4
2. Part I—The Cotton Textile Industry .. .. .	9—34	5—17
3. Part II—The Silk Industry .. .. .	35—44	18—20
4. Part III—The Woollen Industry .. .. .	45—60	21—24
5. Part IV—The Synthetic Fibre Industry .. .. .	61—74	25—32
6. Part V—The Jute Industry .. .. .	75—103	33—41
7. Supplementary Note on the Jute Industry .. .. .	104—108	42—44
8. Summary of Conclusions and Recommendations .. .. .	109	44—49
9. General Remarks of the Committee .. .. .	110	49
10. Acknowledgements .. .. .	111	49—50
<b>11. Appendices and Statements—</b>		
Appendix 1—Report of the Working Group on Textiles (Cotton, Silk and Woollen) .. .. .		}
Appendix 2—Report of the Working Group on Jute Industry .. .. .		
Appendix 3—Report of the Working Group on Synthetic Fibre Industry .. .. .		
Appendix 3A—Supplementary Note on the Jute Industry .. .. .		
Appendix 4—Minutes of the First Meeting of the Standing Committee held on 16th March 1959 .. .. .		52—54
Appendix 5—Minutes of the Second Meeting of the Standing Committee held on 14th April 1959 .. .. .		55—58
Appendix 6—Minutes of the Third Meeting of the Standing Committee held on 5th August 1959 .. .. .		59—61
Appendix 7—Minutes of the Fourth Meeting of the Standing Committee held on 8th April 1960 .. .. .		62—63
Appendix 8—Existing manufacturing capacity for cotton textile machinery .. .. .		64—65
Appendix 9—Production of textile machinery in the country during the year 1957, 1958 and 1959 .. .. .		66—67
Appendix 10—Assessment of requirement of cloth, yarn and cotton textile machinery (spinning and weaving) during the remaining period of the Second Plan and during the Third and Fourth Plan periods .. .. .		68—82
<i>Statement A attached to Appendix 10—Annual requirement of machinery (spinning and weaving) for cotton textiles during the plan periods (showing number of machines required) .. .. .</i>		83
<i>Statement B attached to Appendix 10—Annual requirement of machinery (spinning and weaving) of cotton textiles during the plan periods (showing number of machines, their value and tonnage) .. .. .</i>		93
Appendix 11—Requirements of processing machinery .. .. .		84
<i>Enclosure to Appendix 11—Minutes of the meeting held on 15th January 1959 by the Sub-Committee of the Ad Hoc Committee for assessing the requirements of processing machinery for cotton textiles during the Second Plan period .. .. .</i>		84—85
<i>Annexure of Enclosure to Appendix 11—Requirements of processing machinery for cotton textiles during the second Plan periods assessed by the Sub-Committee of the Ad Hoc Committee .. .. .</i>		86
<i>Statement C attached to Appendix 11—Annual requirements of processing machinery for cotton textiles during the plan periods .. .. .</i>		87
Appendix 12—Annual requirements of stores for the Cotton Textile and Art Silk Industry (Items having partial or no indigenous angle) .. .. .		88—90

## (II)

	Page Nos.
Appendix 13—Requirements of stores items for the Cotton Textile Industry (Items where self-sufficiency has been achieved) .. ..	91
Appendix 14—Proformas I and II circulated to important textile machinery manufacturers for eliciting their views regarding requirements of capital equipment .. .. .	92—93
Appendix 15—Assessment of requirements of additional capital equipment for the manufacture of spinning machinery and automatic looms for the cotton textile and art silk industry .. .. .	94
<i>Statement D attached to Appendix 15</i> —Requirement of capital equipment during the Second Plan period .. .. .	94—96
<i>Statement E attached to Appendix 15</i> —Requirement of capital equipment during the Third and Fourth Plan periods .. .. .	97—98
Appendix 16—Assessment of requirements of capital equipment for preparatory machinery and plain looms for the cotton textile and art silk industry .. .. .	99
<i>Statement F attached to Appendix 16</i> —Requirement of capital equipment .. .. .	99—100
<i>Statement G attached to Appendix 16</i> —Machine hours required for the manufacture of machinery .. .. .	101
Appendix 17—Assessment of requirements of capital equipment for processing machinery required for the cotton textile and art silk industry .. .. .	102
<i>Statement H attached to Appendix 17</i> —Requirement of capital equipment for the manufacture of processing machinery for cotton and art silk industry .. .. .	102—103
Appendix 18—Summary of total capital equipment required for the cotton textile and art silk industry by the end of the Fourth Plan period .. ..	104
Appendix 19—Assessment of requirement of machinery for the silk industry during the Third and Fourth Five Year Plans .. .. .	105—106
<i>Statement I attached to Appendix 19</i> —Requirement of machinery for silk industry during the Third and Fourth Plan periods .. .. .	106—107
Appendix 20—Assessment of requirements of machinery for the woollen industry .. .. .	108
<i>Statement J attached to Appendix 20</i> —Annual requirement of machinery for the manufacture of wool tops .. .. .	109
<i>Statement K attached to Appendix 20</i> —Annual requirement of woollen machinery other than that for wool tops during the plan periods .. ..	109—110
Appendix 21—Assessment of requirements of capital equipment for the manufacture of machinery for the woollen industry .. .. .	111—112
<i>Statements L, M and N attached to Appendix 21</i> —Requirement of capital equipment for the manufacture of woollen machinery .. .. .	113—118
Appendix 22—Requirements of processing machinery for art silk industry .. .. .	119
Appendix 23—Machinery required for one unit of viscose filament yarn .. ..	120—121
Appendix 24—Major items of machinery required for one unit of viscose staple fibre .. .. .	122
Appendix 25—List of machinery required for nylon/perlon plant with a capacity of 1.6 million pounds per annum .. .. .	123—133
Appendix 26—Machinery required for a 5-ton cellophane plant working in conjunction with a rayon plant .. .. .	134
Appendix 27—Machinery required for one unit of tyre yarn with a capacity of 10 million pounds per annum .. .. .	135
Appendix 28—Estimated requirements of sliver spinning spindles to meet the production targets of the jute industry during the remaining period of the Second Plan .. .. .	136—137

(III)

	Page Nos.
Appendix 29—Estimated requirements of sliver spinning spindles to meet the production targets of the jute industry during the Third Plan period .. .. .	138
Appendix 30—Estimated requirements of sliver spinning spindles to meet the production targets of the jute industry during the Fourth Plan period .. .. .	139
Appendix 31—Estimated requirements of modern preparatory and spinning machinery for the jute industry during the remaining period of the Second Plan and during the Third and the Fourth Plan periods ..	140
Appendix 32—Total requirements of modern jute mill machinery—its estimated weight and value .. .. .	141
Appendix 33—Major items of spare parts of modern drawing and spinning machinery for the jute industry which are being allowed to be imported .. .. .	142—143
Appendix 34—Estimated annual requirements of major items of jute mill stores (including motors and starters) .. .. .	144
Appendix 35—Statement showing the actual production and licensed capacity of the three major units manufacturing jute mill machinery ..	145
Appendix 36—Component parts of sliver spinning frames for the jute industry which are now allowed to be imported .. .. .	146—148
Appendix 37—Extra items of capital equipment likely to be required by the existing units for manufacture of new items of modern jute mill machinery .. .. .	149
12. Index .. .. .	151—153