

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

CONTEN1

| I. 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 | 4560 | 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 1 | 04—108 | 42-44 |
| 8. Summary of Conclusions and Recommendations | 109 | 44-49 |
| 9. General Remarks of the Committee | 110 | 49 |
| 10. Acknowledgements | 111 | 4950 |
| 11. Appendices and Statements— | | |
| Appendix 1-Report of the Working Group on Textiles (Cotton, Sil | k and) | 1 |
| Woollen) Appendix 2—Report of the Working Group on Jute Industry | (| Given in |
| Appendix 3-Report of the Working Group on Synthetic Fibre Indu | ustry (| Vo. II. |
| Appendix 3ASupplementary Note on the Jute Industry | J | |
| Appendix 4—Minutes of the First Meeting of the Standing Committ on 16th March 1959 | ee held | 52-54 |
| Appendix 5-Minutes of the Second Meeting of the Standing Com | •• mittee | 02-09 |
| held on 14th April 1959 | | 55—58 |
| Appendix 6—Minutes of the Third Meeting of the Standing Committe on 5th August 1959 | e held | 59 —61 |
| Appendix 7—Minutes of the Fourth Meeting of the Standing Com- held on 8th April 1960 | nittee | 62—63 |
| Appendix 8—Existing manufacturing capacity for cotton textile mach | linery | 64—65 |
| Appendix 9—Production of textile machinery in the country durin year 1957, 1958 and 1959 | ng the | 66—67 |
| Appendix 10—Assessment of requirement of cloth, yarn and cotton (machinery (spinning and weaving) during the remaining period Second Plan and during the Third and Fourth Plan periods | | . 68—82 |
| Statement A attached to Appendix 10—Annual requirement of mach (spinning and weaving) for cotton textiles during the plan p (showing number of machines required) | ninery eriods | 83 |
| Statement B attached to Appendix 10 —Annual requirement of mach | | 00 |
| (spinning and weaving) of cotton textiles during the plan periods (ing number of machines, their value and tonnage) | | 93 |
| Appendix 11-Requirements of proceessing machinery | •• | 84 |
| Enclosure to Appendix 11—Minutes of the meeting held on 15th Jun 1959 by the Sub-Committee of the Ad Hoc Committee for asse the requirements of processing machinery for cotton textiles du the Second Plan period | ssing | 84 |
| Annexure of Enclosure to Appendix 11—Requirements of proce machinery for cotton textiles during the second Plan periodas asse by the Sub-Committee of the Ad Hoo Committee | | 86 |
| Statement C attached to Appendix 11—Annual regirements of proce machinery for cotton textiles during the plan periods | | 87 |
| Appendix 12—Annual requirements of stores for the Cotton Textile Art Silk Industry (Items having partial or no indigenous angle) | | 8890 |

| (11) | |
|---|-----------------------|
| | Page Nos. |
| Appendix 13—Requirements of stores items for the Cotton Textile Indus- try (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 | 9 2—9 3 |
| 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 |
| Statement D attached to Appendix 15—Requirement of capital equipment during the Second Plan period | 94—96 |
| Statement E attached to Appendix 15-Requirement of capital equipment during the Third and Fourth Plan periods | 97—98 |
| Appendix 16—Assessment of requirements of capital equipment for prepara- tory machinery and plain looms for the cotton textile and art silk industry | 99 |
| Statement F attached to Appendix 16-Requirement of capital equipment | 99—100 |
| Statement G attached to Appendix 16-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 in- dustry | 102 |
| Statement H attached to Appendiz 17—Requirement of capital equipment for the manufacture of processing machinery for cotton and art silk indus- try | 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 |
| Statement I attached to Appendix 19-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 |
| Statement J attached to Appendix 20—Annual requirement of machinery for the manufacture of wool tops | 109 |
| Statement K attached to Appendix 20—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 |
| Statements L, M and N attached to Appendix 21-Requirement of capital equipment for the manufacture of woollen machinery | 113—118 |
| Appendix 22—Requirements of processing machinery for art silk indus- try | 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 | 422 |
| 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 | |
| Appendix 27-Machinery required for one unit of tyre yarn with a capacity of 10 million pounds per annum | |
| Appendix 28 — Estimated requirements of sliver spinning spindles to meet the production targets of the jute industry during the remaining period | L |
| DI the Second Fight | 100 107 |

(111)

| | | | | | | | | | | Page | Nos. |
|---|--|-------------------------------------|---------------------|-------------------------|--------------------------|------------------------|--------------------------|-----------------------|-----------------|------|------|
| | i t | ndix 29—) he produc eriod | | | | | | | | | 138 |
| | •••••••••••••••••••••••••••••••••••••• | ndix 30 he produc eriod | | | | | | | | | 139 |
| | î n | ndix 31— ing machi he Second | inery fo | or the jute | e industry | during | the remain | ning peri | odof | | 140 |
| | | ndix 32— stimated v | | | nts of m | odern ju | ite mill r | nachiner | y—its •• | | 141 |
| | n | ndix 33—) nachinery d | | | | | | | | 142- | -143 |
| | | ndix 34—) tores (incl | | | | nents of | major ite: •• | ms of jut | e mill | ň | 144 |
| | Арры с | ndix 35—5 ity of the f | Stateme three ma | nt showin ijor units | g the acti manufact | ial produ uring jut | iction and e mill mae | licensed hinery | capa- | | 145 |
| | | ndix 36—(ry which a | | | | | rames for | the jute | indus- | 146- | -148 |
| | t | ndix 37— he existin nachinery | ng units | for manu | pital equi ifacture c | pment lil f new ite | cely to b ems of mo | e require dern jut | ed by e mill | | 149 |
| - | Index | nacumery | •• | •• | •• | •• | •• | •• | •• | 151 | -153 |