

SITRA FOCUS

Focus Title	Vol.	Month	Year	No.
1 Outgoing Yarn Control in conventional Cone winding.	1	Jan.	1984	5
2 Fibre Damage During Spun Yarn Manufacture	2	Mar.	1985	2
3 Interpretation of test Data-processing (Spg.)	3	May	1985	1
4 How to Achieve High Rate of Production per Spindle	3	July	1985	2
5 Defects in Yarn: Causes & Remedial Measures	3	Jan.	1986	5
6 Control of Roller Lapping in Ring Frames	5	July	1987	2
7 Lea Count & Strength Testing	5	Mar.	1988	6
8 Control of Yarn Strength & Its Variability	6	July	1988	2
9 Achievable Productivity Levels	7	May	1989	1
10 Work Methods of Cone Winder Tenters	8	May	1990	1
11 Doffing Boy Productivity in Ring Spinning	8	Sept.	1990	3
12 How to Arrive at Wages Cost Cost-Wise from HOK	8	Jan.	1991	5
13 Export of Indian Cotton Yarns	9	May	1991	1
14 Pract.Aspects of Testing:Single Yarn Tenacity & Elongation	10	Sept.	1992	3
15 Indicators of Good Health and Symptoms to Forewarn Sickness of Spinning Mills	13	Sept.	1994	3
16 Optimum Economic Assignment for Ring Frame Tenters	13	July	1995	2
17 ECO-Freindly Textiles	14	July	1996	2
18 Two-For-One Twisting	15	Sep.	1997	3
19 Returns From Modernisation Impact of Tax Reduction	15	Nov.	1997	4
20 Cotton Cleanability and Seed Coats Fragments	16	May	1998	1
21 Assessment of Quality of Man-Made Fibres	16	July	1998	2
22 Control of Yarn Count, Length Selling Price, Wages and Salaries (1996 – Costs)	16	Nov.	1998	4
23 Energy Conservation Measures in Spinning Mills	16	Mar.	1999	6
24 Impression of ITMA Part II - Spinning & Preparatory M/c.	17	Sep.	1999	3

SITRA FOCUS (contd...)

Focus Title	Vol.	Month	Year	No.
25 Impression of ITMA Part III - Unconventional Spinning & Post Spinning Machines	17	Nov	1999	4
26 Impression of ITMA Part IV - Drives, Special Equipment and Textile Ancillaries	17	Jan	2000	5
27 Economics of Energy Efficient Equipment and Inter-Mill Study on Power Consumption	18	May	2000	1
28 Index of Blend Irregularity - Concept of Application	18	Nov.	2000	4
29 Friction of Fibre and Yarn	18	Jan.	2001	5
30 SITRA's Work on Modernisation During 1991-2000	18	Mar.	2001	6
31 Power Quality in Textile Mills	19	May	2001	1
32 Total Productivity Maintenance (TPM) - concepts and Applications	19	July	2001	2
33 Evaluation of Yarn Appearance	19	Nov.	2001	4
34 Failure Mode & Effect Analysis (FMEA) - A Gateway to Customer Delight	19	Jan.	2002	5
35 Speciality Polyester Fibres - An Insight	19	Mar.	2002	6
36 Manufacture of High Quality Yarns in Fine & Superfine Counts Using Indian Cottons- some clues	20	May	2002	1
37 Smart Fabrics	20	July	2002	2
38 Cost Reduction in Spinning Mills - A Case Study	20	Sep.	2002	3
39 Special Type of Regenerated Cellulosic Fibres - A Glimpse	20	Nov.	2002	4
40 Spandex Fibres - Scope and Application	20	Jan.	2003	5
41 Removal of Contamination in cotton Fibres	20	Mar.	2003	6
42 High Performance Man-Made Fibres	21	May	2003	1
43 Metamerismin Colour Matching	21	July.	2003	2
44 Yarn Quality Requirements of High Speed Knitting & Weaving	21	Sep.	2003	3
45 Impressions of ITMA 2003 - Part-I: Spinning, Preparatory & Post Spg.	21	Nov.	2003	4
46 Impressions of ITMA 2003 - Part-2: Quality Control Instruments	21	Jan.	2004	5
47 Returns From Modernisation and Impact of Reduction in Interest Rates	21	Mar.	2004	6

SITRA FOCUS (contd...)

Focus Title	Vol.	Month	Year	No.
48 Technical Yarns Manufactured in Ring Spinning System - Part I	22	May	2004	1
49 Technical Yarns Manufactured in Ring Spinning System - Part 2	22	July	2004	2
50 Scientific Assessment of Work Assignments - Case Study of A High-Tech Mill	22	Sep.	2004	3
51 Cotton Stickness and its Effect on Spinning Process and Yarn Quality	22	Nov.	2004	4
52 Yarn Quality Requirements for Shuttleless Looms - Part 1	22	Jan.	2005	5
53 Yarn Quality Requirements for Shuttleless Looms - Part 2	22	Mar.	2005	6
54 ITME 2004 - Impressions of Emerging Trends in Short Staple Spinning Technology	22	May.	2005	1
55 How to improve yarn realisation and control wastes	23	July	2005	2
56 Assessment of yarn strength at very high speeds	23	Sept.	2005	3
57 How to Control Invisible Loss in Spinning Mills ? - A Case Study	23	Nov.	2005	4
58 Highlights of Emerging Technology Witnessed at ITMA Asia 2005 Part - 1 - Short Staple Spinning	23	Jan.	2006	5
59 Contribution Variance Analysis - Case Study	23	Mar.	2006	6
60 Highlights of Emerging Technology in ITMA Asia 2005 Part -2 Fabric Formation	24	May	2006	1
61 Achievable Levels of Extra Sensitive Imperfections in cotton Yarns Based on Fibre Properties and Process Variables	24	July	2006	2
62 Tensile, Evenness & Hairiness Characteristics of Mainfold Ring Spun Yarns	24	Sept.	2006	3
63 Stores Consumption in Spinning Mills	24	Nov.	2006	4

Price per copy : Members: Rs 10/-*
Non-members: Rs 15/-*

* plus postage & packing charges

For copies please contact the Administrative Officer, SITRA

* * * * *