The Complete Book on Printing Technology with Process Flow Diagrams, Plant Layouts and Machinery Details (Offset, Gravure, Flexographic, Security, Web Offset and Pad Printing) 2nd Revised Edition

Author: NIIR Board of Consultants & Engineers Format: Paperback ISBN: 9788194099512 Code: NI111 Pages: 624 Price: Rs. 1,695.00 US\$ 44.95 Publisher: Asia Pacific Business Press Inc. Usually ships within 5 days

Printing is a process for reproducing text and image, typically with ink on paper using a printing press. It is often carried out as a large-scale industrial process, and is an essential part of publishing and transaction printing. Printing technology market is growing, due to technological proliferation along with increasing applications of commercial printing across end users.

In India, the market for printing technology is at its nascent stage; however offers huge growth opportunities in the coming years. The major factors boosting the growth of offset printing press market are the growth of packaging industry across the globe, increasing demand in graphic applications, the wide range of application in various industry, and industrialization. The offset printing press market is projected to register healthy growth due to new and advanced technologies are driving the introduction of new product lined of offset printing press from large and medium manufacturers which responsible to register high productivity of offset printing press, and offers better user experience to the end-users and also reduce operational costs. This book is dedicated to the Printing Industry. In this book, the details of printing methods and applications are given. The book throws light on the materials required for the same and the various processes involved. This popular book has been organized to provide readers with a firmer grasp of how printing technologies are revolutionizing the industry.

The major content of the book are the beginning of printing, the printing industry, sheet-fed offset printing, printing processing, offset press, modern printing process, pad printing application, gravure printing, web offset printing, the flexographic printing, security printing, process flow diagrams, layouts and photographs of machinery with supplier's contact details.

A total guide to manufacturing and entrepreneurial success in one of today's most printing industry. This book is one-stop guide to one of the fastest growing sectors of the printing industry, where opportunities abound for manufacturers, retailers, and entrepreneurs. This is the only complete handbook on the commercial production of printing products. It serves up a feast of how-to information, from concept to purchasing equipment.

Contents

1. THE BEGINNING OF PRINTING 1

Typographic Technology Hand composition Linotype Monotype Ludlow Photo-scanning systems Systems components Digital typesetting Scanning and laser systems Basic classification of typefaces Planning a Page Type Measurement 2. THE PRINTING INDUSTRY 41 Introduction Development of Ideographs **Development of Phonetic Symbols** Printing Technology Sequence of Steps in the Printing Processes Size and Scope of the Printing Industry **Commercial Printing** Special Purpose Printing In-Plant Printing Preparing for a Career in Printing **Career Advancement** 3. SHEET-FED OFFSET PRINTING 63 Names of the machines Mechanical features Functions of the blower foot Sheet insertion and transfer Gripper designs Inking system Distribution system Wash-up device Adjustment of rollers Maintenance of rollers Different dampening systems Conventional dampening system Cleaning of dampeners Brush feed dampening system Plate cylinder Blanket cylinder Impression cylinder Adjustment of cylinders Delivery mechanism Qualities of a good delivery system Attachments on the delivery part (board) Miscellaneous operations 4. PRINTING PROCESSING 140 Printing Exposing 5. OFFSET PRESS 169 **Dampening Solutions** Feeding & Registering system

The delivery system Mabeg feeder Sheet Detection Press Make ready, and Operation Feedboard setting Setting the sheet path Fitting the plate Ink preparation Multicolour printing The multicolour press The Perfector Press Infra-Red Drying on Web-Offset Offset printing Machines **Business Form Production** 6. MODERN PRINTING PROCESS 307 Ink Zet Film Plotting Machine Computer to Plate Technology (CTP) Computer To Plate Scanners **Digital Colour Presses & Computer to Press** Making digital plate production cheaper The Digital Offset Colotr Revolution : E-Print 1000 Market forces Quality & Productivity Anilox Offset More Economical For Frequent Partial Editions with high Colour Content Waterless Anilox Offset Produce a complete newspaper by computer software 7. PAD PRINTING APPLICATION 410 8. GRAVURE PRINTING 417 The Gravure Industry **Basic Gravure Concepts** Cylinder Construction and Preparation **Copper Plating and Polishing** Gravure Presswork Cylinder and Doctor Blade Considerations Impression Rollers Trends in Gravure 9. WEB OFFSET PRINTING 449 Design of web machines Reel stand unit Main parts of printing unit Sequence of colours in printing Quality Control in Printing Dampening solution **10. THE FLEXOGRAPHIC PRINTING 502 11. SECURITY PRINTING 528** Credit cards Caliper and dimensions Hologram Numbering with Micr Ink on Rotary Presses

12. PROCESS FLOW DIAGRAMS & LAYOUTS 540 13. PHOTOGRAPHS OF MACHINERY WITH SUPPLIER'S CONTACT DETAILS 562

About NIIR

NIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIR PROJECT CONSULTANCY SERVICES , 106-E, Kamla Nagar, New Delhi-110007, India. Email: npcs.india@gmail.com Website: NIIR.org

Thu, 25 Apr 2024 13:43:28 +0530