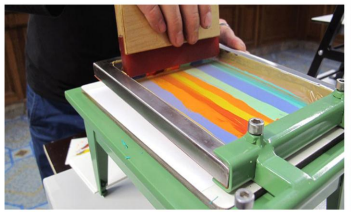
Start Your Own Printing Business.

Offset, Gravure, Flexo and Screen Printing









Introduction

Printing is one of those inventions that have revolutionized our world and is the most important fundamental practices in our society. Nothing is more essential to civilization intellectually or commercially, than printing. Printing is widely used in our society to pass on information and to decorate objects. Printing is a process for reproducing text and images, 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. From newspapers, books, the covers of magazines, of books, dictionaries, clothes, down to the different labels, printing is an art that pervades our entire day. Different techniques and printing equipments are employed for each printing practices. The printing process employed includes, but are not limited to, lithographic, gravure, screen, flexographic, digital, and letterpress.



The demand for innovative printing practices has been on a high in recent times. The main segments of printing includes newspaper printing, sheet fed offset printing, flexographic & gravure printing, screen printing etc. There is an enormous growth being witnessed in the printing industry. The emergence of the retail revolution and growing education across the country is acting as a fuel to the growth of the printing industry. The Indian Printing Industry is well established and presently growing at 12% per annum.



Some of the fundamentals of the book are principles of noncontact printing, inks for letterpress and lithography, tests for offset halftone photography, the camera department-its equipment, description of handling originals for halftone reproduction, special processing procedures in making halftones, screen printing, application of screen printing, evolution of offset printing, principle of planographic printing, sheet fed offset machines, quality control in printing, plant and machineries for the printing technology etc.



This handbook is a complete guide to modern printing techniques along with the technology used. It contains printing methods, printing techniques, testing for printing, application of different printing, details of machinery used for printing, quality control in printing, etc. It is hoped that this book will be of immense help to its readers who are new to this sector and will also find useful to entrepreneurs, existing industries, technical institution etc.



Table of Contents

1. Principles of Contact (Impression)

Introduction

Printing Methods

The Printing System

Preparatory Sections

Halftone Photography

Platemaking

Printing



Binding and Finishing

Inks for Letterpress and Lithography

Speciality Printing

2. Principles of Noncontact Printing

Introduction

Impactless printing system for variable printing

Summary



3. Coated Grades and Commercial Printing

Coated and Commercial Papers

Coating Methods

Coating Materials

Adhesives

Coated Paper Properties and Use

4. Tests for Gravure Printing

Introduction

Print Smoothness

Gravure Print Testing



5. Tests for Letterpress Printing

Printing Smoothness

Uniformity for paper surface

6. Tests for Offset Printing

Introduction

Runnability

Surface Strength

Water Resistance

Mechanical Properties

Web Runnability



7. Line Photography

Making a Negative

The Process Lens and its Care

Care of Process Lenses

Illumination

Sensitive Materials

Photographic Sensitometry

Types of Contrast Emulsions

Further Classification

Scaling Copy



Placing the Lens, Arc-lights and Ground Glass

Obtainable Illumination of the Copy Board

Focusing the Image Same Size

Organization of the Dark Room

Preparing for the Development Operation

Making the Exposure

Making a Negative from Black and White Line Copy

Developing

Developing Chemicals



Developing Action and Chemicals

Effect of Time and Temperature

Reduction and Enlargement

Producing Negatives from Fine Line Copy

Making Negatives with Filter and

Orthochromatic Emulsion

Dry Plate Negatives and Paper Negatives

Clearing the Negative

Producing Negatives from Screened Copy



8. Halftone Photography

Making a Halftone with a Glass Crossline Screen

Making a Halftone with Magenta Contact Screen

9. The Camera Department-its Equipment,

Facilities and Tools

The Lightroom

Lightroom Equipment

The Darkroom

Darkroom Entrance



Darkroom Ventilation

Darkroom Equipment

The Arc Light

Types of Arc Lamps

Light from an Arc Lamp

Types of Carbon Used

Carbon Arc Characteristics

Illumination Requirements of Arc Lamps

Spectral Characteristics of Arc Light

Hints on the use of Arc Lamps



Exposure Matters and Light Integrators

The Exposure Matter

The Light Integrator

The Photographer's Tools

Safety in the Camera Department

10. Description of Handling Originals

for Halftone Reproduction

Originals for Halftone Photography

Problems Association with Various Kinds of Copy



Ink Sketches

Photographic Prings

Watercolour Drawings

Pastel Drawings, Crayon Drawings and Oil Paintings

Dye Transfer Prints

Carbro Prings

Grouping of Originals

Grouping of Originals by Size

Grouping of Originals by Tonal Range



11. Focusing the Camera

Ground Glass Focusing

Focusing with Calibrated Tapes

Focusing with Numerical Counters

12. Viewing the Halftone Image

Dot Fringe

Evaluating the Halftone Negative

The Highlight Area

The Middle Tone Area



The Shadow Area

Tonal Range on the Press

13. Shooting Halftones with the Glass Screen

Focusing the Screen

Screen Ruling and the Wavelength of Light

Screen Aperture to Screen Distance Ratios Setting the

Screen

Setting the Screen with a Calibrated Wedge

Screen Setting by Visual Focusing

Screen Setting by Camera Test Exposure



Single and Multiple Exposure System

Some Observations on Various Stop Systems

Miscellaneous Exposure Information

Exposure Changes for Different Magnification

Angular Variation of Light Intensity

The Use of the f64 Stop

14. Special Processing Procedures in Making Halftones

Etching and Chemical Reduction

The Physical Action of Reduction



Substractive Reducers

Proportional Reducers

Intensification

Special Hardener-for after Treatment

of Films and Plates

15. Special Halftone Camera Techniques

Screen Tints

Light Sources for Screen Tints

Vignetting



Light Variation with Angular Distance

Development Factors Suggestions for Better Screen

Tints

Dropout Negatives (Highlight Negatives)

Large Aperture Exposures

Supplementary Line Exposure

Sears Method

Overlay Mask Method

Others Methods

Re-Screening Halftones

Duotones



Preparing the Copy for a Duotone

Shooting the Primary Negative

Shooting the Secondary Negatives

Variations on a Theme

Opaquing Masks

The Indirect Process of Making Halftone Images

Procedure for Shooting the Continuous-Tone Negative

Hints for the Indirect Process

Image Reversal



16. Screen Printing

Select Correct Screen Printing Fabric

An Antistatic Stencil Mesh

Screen Printing Frames

Stretching Equipment

Correct Stretching

Adhesives

The Manufacture of Diapositives

Stencils

The Diapositive



17. Application of Screen Printing

Screen Printing Accessories

Stencils

Chemicals Used and Formulations

Common Faults in Screen Printing

Printing Unit

Automatic Screen Printing Machine

Screen Printing on Different Surfaces

Inks for Screen Printing



18. Offset Lithography

Printing Processes

Origin and History of Lithography

Job Planning

Evolution of Offset Printing

Offset Machine Construction

Pre-Make Ready and Make Ready

Setting the Machine for Operation

Small Offset

Running Problems



Colour

Rollers

19. Planogrphy

Origin of Planography

Principle of Planographic Printing

Direct Printing Process

Offset Printing Process

Working Process



20. Materials, Tools and Equipments

Lithographic varnish

Acids

Turpentine

French Chalk

Resin

Asphaltum

Paraffin

Driers

Sponge

Dampening Cloth

Vaseline

Tools and Equipments

Scraper



Ink Knife

Wrench

Proofing Devices

Mechanical Features

Automatic Proof Presses 402

Qualities of a Good Proof

21. Sheetfed Offset Machines

Names of the machines

Mechanical Features



Lubrication Sheet feeding mechanism Sheet board Functions of blowers Functions of the blower foot Sheet lifting and forwarding Sheet Controls Sheet Register Sheet Insertion and Transfer Inking System Distribution System Multiroll System Wash-up device Adjustment of Rollers



Different Dampening Systems Cleaning of Dampeners Construction of the machine Working on the cleaning machine Plate Cylinder Blanket Cylinder Impression Cylinder Adjustment of Cylinders Advantages of Both Principles Delivery Mechanism Anti-setoff Spray Miscellaneous Operations



22. Web Offset Machines

Driving Mechanism
Printing Units
Main Parts of Printing Unit
Inking System
Delivery Unit
Folding Unit
Ancillary Operations by Delivery Unit

23. Colour and its Reproduction

Terminology Related to Colour Mixing and Matching of Colors Sequence of Colours in Printing



24. Quality Control in Printing

Before Printing
During Printing
After Printing

25. Flexography

Flexography
Flexographic Platemaking
Photochemical Change
Rotary Principle
Rubber Plates
Substrates
Paper and Board



26. Rotogravure

27. Creative Frees Printer

Popular Product with Powerful Appeal

Topical Information Mix

Individual Brand of Success

Production-Driven Investment

As Horst Brostler Explains

Flexibility in Many Spheres

Super-Wide Rotogravure Presses in Big Demand

Brownie points of gravure

New Techniques for Handling Giant Reels



Bigger Core Diameteres Needed to

Handle Higher Speeds

A Host of Optimised Details

Light Weight Guide Rollers

Process Computer Systems With Visualisation

28. Shaftless Spearheads Expansion

Economic Effciency-the Clincher

Eightfold Increase in Sales



Confidence in KBA Technology

Commissioning to a Tight Schedule

29. Plant and Machineries for the Printing Technology

30. Manufacturers & Suppliers of Raw Material

31. Indian Printing Associations



<u>Tags</u>

Easy and Profitable Manufacturing Business Ideas You Can Start Now, Most Profitable New Manufacturing Business Ideas, Top Business Ideas in India with Low Budget, Low Investment Business Ideas in India, How You Can Start Small Business with Low Investment, Top Entrepreneur Ideas in India, How to Start Money Making Business - Start Your Own Profitable Business, Top Small Business Ideas for Beginners, Best Business Ideas in India with Small Investments for 2017, Startup Business Ideas, Top Best & Unique New Business Ideas to Start, Business Startup Ideas-Best Small Business Ideas, Small Business Ideas with Low Investment & High Profit, Top Best Small Business Ideas in India for Starting Small Business, New Profitable Small Business Ideas to Start Your Own Business, Business Ideas for Women Startups in India, Small Business Ideas to Start Today, New Small Business Ideas in India, How to Start Business?, Highly Profitable Small & Medium Industries for Entrepreneurs, Top Profitable Small Business Ideas with Small Capital, Manufacturing Business Ideas, Small Business Ideas in India with Low Budget, Best Small Business Ideas for Women in India, Popular Small Business Ideas in India for New Startup,



<u>Tags</u>

Newest Innovative Small Business Ideas, Tips for Starting Your Own Business, Small Business Ideas in India for Small Towns, Profitable Small Business Ideas-How to Make Money, How to Start Business Ideas Startup Plan, Small Business Ideas in India with Best Capital, Easy Small Business Ideas to Start, Low Investment Business Ideas, Small Business Ideas to Start Today, Ways to Make Money, Simple Low Cost Business Ideas, Very Low Budget Best Business Idea, Small Business But Big Profit in India, Low Investment Business Ideas, Self-Employment Ideas, Low Cost Small Business Ideas that Actually Work, Low Investment High Profit Business in India, Cost Business Ideas for Introverts, Low Budget Best Small Business Idea for Self Employment, Low Budget Home Business Ideas, Low Cost Business Ideas with High Profit, Small Business Ideas with Low Startup Cost



See more

http://goo.gl/ZORcis

https://goo.gl/nAxYS2

https://goo.gl/zFa9BR

https://goo.gl/WCBeqF



Visit us at

www.entrepreneurindia.co



Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



Locate us on Google Maps

https://goo.gl/maps/BKkUtq9gevT2



NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company



Who are we?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



What do we offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Industry Trends
- Market Research Reports
- Technology Books and Directory
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- O Entrepreneur India (An Industrial Monthly Journal)

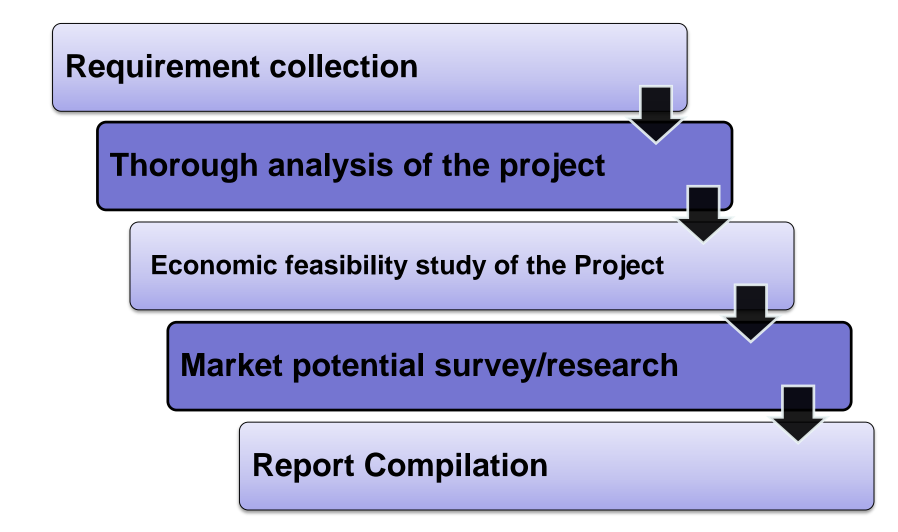


How are we different?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



Our Approach





Who do we serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- O NRI's
- Foreign Investors
- Non-profit Organizations, NBFC's
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations



Sectors We Cover

- O Ayurvedic And Herbal Medicines, Herbal Cosmetics
- O Alcoholic And Non Alcoholic Beverages, Drinks
- O Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- O Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



- O Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct



- Copper & Copper Based Projects
- Dairy/Milk Processing
- O Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based Projects
- O Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- Food, Bakery, Agro Processing



- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries



- Infrastructure Projects
- Jute & Jute Based Products
- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based Projects
- Medical Plastics, Disposables Plastic Syringe, Blood Bags
- O Organic Farming, Neem Products Etc.



- O Paints, Pigments, Varnish & Lacquer
- O Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- O Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- O Plantations, Farming And Cultivations
- O Plastic Film, Plastic Waste And Plastic Compounds
- O Plastic, PVC, PET, HDPE, LDPE Etc.



- Potato And Potato Based Projects
- Printing And Packaging
- Real Estate, Leisure And Hospitality
- O Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- Steel & Steel Products
- Textile Auxiliary And Chemicals



- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral

Water)

Wire & Cable



Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, New Delhi-110007, India.

Email: npcs.ei@gmail.com info@entrepreneurindia.co

Tel: +91-11-23843955, 23845654, 23845886

Mobile: +91-9811043595

Website:

www.niir.org

www.entrepreneurindia.co

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



Follow Us



> https://www.linkedin.com/company/niir-project-consultancy-services



>https://www.facebook.com/NIIR.ORG



>https://www.youtube.com/user/NIIRproject



>https://plus.google.com/+EntrepreneurIndiaNewDelhi

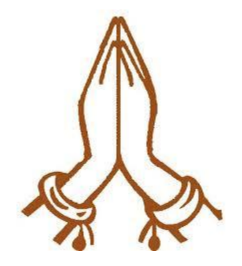


>https://twitter.com/npcs_in



https://www.pinterest.com/npcsindia/





THANK YOU!!!

For more information, visit us at:

www.entrepreneurindia.co

