We can provide you detailed project reports on the following topics. Please select the projects of your interests.

Each detailed project reports cover all the aspects of business, from analysing the market, confirming availability of various necessities such as plant & machinery, raw materials to forecasting the financial requirements. The scope of the report includes assessing market potential, negotiating with collaborators, investment decision making, corporate diversification planning etc. in a very planned manner by formulating detailed manufacturing techniques and forecasting financial aspects by estimating the cost of raw material, formulating the cash flow statement, projecting the balance sheet etc.

We also offer self-contained Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects on the following topics.

Many of the engineers, project consultant & industrial consultancy firms in India and worldwide use our project reports as one of the input in doing their analysis.

We can modify the project capacity and project cost as per your requirement.
We can also prepare project report on any subject as per your requirement.

Project Reports Available

Photo-Emulsion for Roatary Screen Printing
Poly Vinyl Acetate Emulsion For Textile Process (Dyeing and Printing)
Photo Engravurs Cylinders (Used in Roto Printings)
Copper, Nickel and Hard Chromium Coating on Offset Printing Plates and Damping Rolls
Transparent Anodizing Printing
Tin Printing & Anodizing on Aluminium
Glass Printing
Gum (Boot Polish Gum, Office Paste, Printing Gum & Plywood Adhesive)
Printing Gums
Sizing, Printing & Food Gums
Textile Printing Paste (Gum)
Ano Printing of Anodised Aluminium
Exercise Note Book & Offset Printing Press
Flexographic Printing Ink
Offset Printing Inks (Colour Inks)
Printing of Multi- Coloured Lables & Tickets
Printing Inks
Screen Printing Ink
Screen Printing Ink
Screen Printing Ink
T-Shirt Screen Printing Inks
Web Offset Printing Ink
Screen Printing of Jute bag
Polythene lined Jute Bags with Printing
Aluminium Printing Plates For offset Printing Machine
Copper Nickel & Hard Chromium Coating on Offset Printing Plates & Damper & Rolls
Offset Printing Machines in India
Printing Press (Cylinder Machine)
Pre-Sensitised (PS) Plates of Aluminium for offset Printing
Tin Printing on Tin Plate
Newspaper Printing
Offset Printing Press
Pouch Making and Gravier Printing
Printing of Tin Sheets
Printing Ink
Printing Ink
Card Board Match Box with side Screen Printing
Multi-Layer (3 Layer) Film with Lamination & Printing
Pouch Making & Gravier Printing
Writing & Printing Paper Plant
Ano Printing of Anodised Aluminium
Block Making for Printing Purpose on Metallic Sheet
Aluminium Printing Plates For offset Printing Machine
Book Printing Industry
DTP Cum Offset Printing
Flexographic & Rotogravure Printing
Flexographic Printing On Polyethylene
Modern Printing Press
Offset Printing Press
Offset Printing Press 2-4 Colour
Offset Printing Press Single Colour
Offset Printing Press
Printing On Cartoon
Photo-Emulsion For Roatary Screen Printing
Plastic collapsible Tubes & Printing
Pre-Sensitised (PS) Plates Of Aluminium For Offset Printing
Printing Ink (Flexographic Ink)
Printing on Aluminium Lables
Printing Industry
Printing of Multi-Colour Labels
Printing of Tin Containers
Printing on Laminated Pouch Making Composite Unit
Rubber Roller For Printing MC
Roto Gravure Printing (For Flexible Packing)
Screen Printing On Cotton, Polyester And Acrylics
HM Bag Plant with Printing Unit
HM-Bag Plant with Printing Unit
Plastic collapsible Tubes & Printing Plastic Collapsible Tube for Tooth & Cream
Plastics Films and sheets with printing (flexo and roto) LDPE/PP/HM/PVC
Polythene Lined Jute Bags with Printing System
Polypropylene Bags & Printing with Handles
Plastic Cover Manufacturing Unit with Printing
Printing of HDPE Bags
Polythene Bags & Automatic Printing
Ink for Roto Gravure & Screen Printing
Polythene Bags & Automatic Printing
Rubber Roller For Printing machine 24
Textile Dyeing, Bleaching, Finishing & Printing of Cotton Fabric
Weaving of Dosuti Cloth with Printing, Dyeing, Embroidery and Finishing
Binders for Textile Printing
Bleaching, Dyeing Printing of Textiles & Woolens
Cotton Screen Printing
Cotton Saree Screen Printing
Denim Cloth (Integrated Unit With Printing, Bleaching and Dyeing)
Jute Bags with Printing
Laminated Hessian Bags with Printing System
Textile Printing Binder
Screen Printing on Cotton
Silk Screen Printing on Sarees
Web Offset Printing Machine (Market Survey Report)
Photo Emulsion for Rotary Screen Printing
Polyester Master Used for Mini Offset Printing Machines
PRINTING OIL
WATER BASED & SOLVENT BASED FLEXO & GRAVURE PRINTING INKS
OFFSET PRINTING PRESS
SILK SCREEN PRINTING OF SAREES
POUCH MAKING WITH GRAVURE PRINTING AND CYLINDER ENGRAVING
POUCH MAKING WITH GRAVURE PRINTING AND CYLINDER ENGRAVING
Multilayer Compressible Rubber Printing Blanket used in Web & Offset Printing Press
PVC Flex Banner (Frontlit, Backlit & Vinyl)

Inquire about Project Reports »

^ Top

About NIIR

NIIR 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.

NPCS also publishes various 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.