Ayurvedic medicine (also called Ayurveda) is one of the world’s oldest medical systems. It originated in India and has evolved there over thousands of years. It is a holistic healing science. Ayurvedic practice involves the use of medications that typically contain herbs, metals, minerals, or other materials. Now-a-days people are attracted more towards Ayurvedic medicines as the allopathic medicines are costlier and have side effects. There is more and more scientific research being conducted in our country for treatment of various diseases by Ayurvedic and herbal therapy. Research on medicinal and cosmetic uses of herbs is contributing to the growth of herbal industry. A large number of ailments have Ayurvedic treatment much superior to the other system of medicines and this has been recognized world over.

Medicine has become an increasingly accepted alternative medical treatment in America during the last two decades. Up to 80% of people in India use either Ayurveda or other traditional medicines. It is believed that building a healthy metabolic system, attaining good digestion and proper excretion leads to vitality. India is said to have advantage of well recorded and well practiced knowledge of traditional herbal medicines. Herbal products are in huge demand in the developed world for health care, for the reason that they are efficient, safe and have lesser side effects.

Efforts have been made on this book to enable readers to explore details regarding medicinal plants and their processing, learn about the unique composition of Rooh Afza, a clinical study of Chyavanaprash produced by Ayurveda rasashala, a clinical assessment of effect of triphala inilipoma, formulae and processes of different types of Ayurvedic Medicines like churan, capsules, syrup, sharbat, pastes etc that are used in various ailments. It also highlights preparation and uses of every product accompanied with their formulations which offers relief from a variety of conditions, such as cold and flu symptoms, headaches, toothaches, sore throats, high cholesterol, vision problems, anxiety, depression etc. Special content on machinery equipment photographs along with supplier details has also been included.

We hope that this book will meet every individual need who has thrust to explore and enter into the field of medicinal herbs processing.
Contents

CHAPTER-1
Medicinal Plants
Introduction
Science and Technology
Tie-up Programme
Market Potential
The unique composition of Rooh Afza

CHAPTER-2
The Properties of Rooh Afza’s Ingredients
Invert Sugar
Coriandrum Sativum (Coriander/Dhania)
Citrullus Vulgaris (Water-melon/Tarbooz)
Santalum Album (White Sandal Wood Sandal Safed)
Nymphaea Alba (White Waterlily/Gul Nilofar)
Protulaca Oleracea (Garden Purslane/Khurfa)
Protulaca Oleracea (Garden Purslane/Khurfa)
Daucus Carota (Carrot/Gajar)
Parmelia Perlata (Stone Flower/Chharrhila)
Spinacia Oleracea (Spinach/Palak)
Mentha Arvensis (Mint/Pudina)
Luffa Cylindrica (Smooth Luffa/Hara Ghia)
Cichorium Intybus (Endiver/Kasni)
Vitis Vinifera (Dried Grapes/Munnaqqa)
Vetiveria Zizanioides (Khus Khus Grass/Khas Hindi)
Onosma Bracteatum (Burge Gaozaban)
Rooh Afza in a nutshell
Rooh Afza as nutrient
Rooh Afza for essential electrolytes
Rooh Afza for retention of body water
Rooh Afza’s medicinal properties
Rooh Afza’s soothing and refreshing properties
When to use Rooh Afza

CHAPTER-3
A Clinical Study of Chyavanaprash produced by Ayurveda Rasashala
Introduction
Materials and Methods
Materials used
Method

CHAPTER-4
A Clinical assessment of effect of Sookshma Triphala in Lipoma
Introduction:
Lipoma:
About Sookshma Triphala:
Action of Triphala:
Methodology:

CHAPTER-5
A clinical study of Ayurveda rasayana Formula viz, Rasanik-T
Introduction:
About formula of Rasanik-T:
Methodology:
Methodology:
Storage of Itrifal
Itrifal Ustukhuddus
Itrifal Aftimun
Itrifal-I-Deedan
Itrifal-I-Zamani
Itrifal Sanai
Itrifal Shahtra
Itrifal Saghir
Itrifal Ghudaddi
Itrifal Fauladi
Itrifal Kabir
Itrifal Kishmishi
Itrifal Kishneezi
Itrifal Mundi
Al-Ahmar
Anqaruqya-i-Kabir
Baslivun Kabir
Bakhor Dama
Barsebra
Barud-I-Kafuri
Banadiq-Al-Bazur
Tiryq-I-Samania
Tiryq-I-Faruq
Tiryq-I-Masana
Tiryq-I-Nazla
Tutiya-I-Kabir
Jawarishat
Jawarish Amla Sada
Jawarish Amla Ambari Ba Nuskha Kalan
Jawarish Amlalului Masih-Ul-Mulk Wali
Jawarish Anarain
Jawarish Basbasa
Jawarish-E-Tamr Hindi
Jawarish Jalinus
Jawarish Zarishk
Jawarish Zarâ€™uni Sada
Jawarish Zarâ€™uni Ambari Ba Nuskha Kalan
Jawarish Zanjibib
Jawarish Safar-Jali Qabiz
Jawarish Safar Jali Mushil
Jawarish Shahi
Jawarish Shahinshahi Ambaren
Jawarish Shehr Yaran
Jawarish Tabashir
Jawarish Ood Tursch
Jawarish Ood Shirin
Jawarish Ood Mulayyin
Jawarish Fila-Fali
Jawarish Pawakih
Jawarish Qurtum
Jawarish Kamuni
Jawarish Kamuni Akbar
Jawarish Kamuni Kabir
Jawarish Kamuni Mushil
Jawarish Mastagi Sada
Jawarish Mastagi Kalan
Jawahar Mohra
Jaohar Khusia
Jaohar Seen
Jaohar Munaqa
CHAPTER-6
Habub (Pills)
Hab Awaz Kusha
Hab Ahmar
Hab Azraqi
Hab Asgand
Hab Ashkhar
Hab-I-Ayarij
Ayarij Fiqra
Hab-I-Ayarij
Hab Banafsha
Hab Bawasir Badi
Hab Bawasir Khuni
Hab Papeeta
Hab Pachlauna
Hab Paichish
Hab Tap Balghami
Hab Tursh Mushtahi
Hab Jalinus
Hab Jadwar
Hab Jund
Hab Jawahar
Hab Hiltit
Hab Hamal
Hab Humma
Hab Khas
Hab Khubs-ul-hadid
Hab Dad
Hab Diq-ul-Atfal
Hab Dabba Atfal
Hab Rai
Hab Rasaut
Hab Zehar Mohra
Hab Surkh Chashm
Hab Surfah
Hab Saqmunia
Hab Sumaq
Hab Soranjan
Hab Siyah Chashm
Hab Seen
Hab Shabyar
Hab Shafa
Hab Shahiqa
Hab Sarah
Hab Urus
Hab Ambar Momiai
Hab Fishar
Hab Fauladi
Hab Kabd Naushadri
Hab Katha
Hab Gul Akh
Hab Gul Pista
Hab Lub-ul-Khashkhash
Hab-e-Limun
Hab Mudir
Hab Marwaridi
Hab Miskeen Nawaz
Hab Mussafi Khun
Hab Maghz Badam
Hab Muqil
Hab Mumsik Surkh
Hab Mumsik Tilai
Hab Mumsik Ambari
Hab Momiai Sada
Hab Miâ€™A
Hab Narkachur
Hab Nazia
Hab Nashat
Hab Yarqan
CHAPTER-7
Halway
Halwa-I-Badam
Halwa-I-Baiza-I-Murgh
Halwa-I-Saâ€™lab
Halwa-I-Supari Pak
Halwa-i-Gazar Maghzsar-i-Kunjashkwala
Hal|wa-I-Ghaikwar
CHAPTER-8
Khamiray
Khamira Abresham Hakim Arshadwala
Khamira Abresham Sada
Khamira Abresham Shira-I-Unabwala
Khamira, Abresham Ood Mastagiwala
Khamira Banafshah
Khamira Khashkhash
Khamira Zamarrud
Khamira Sandal Sada
Khamira Gaozaban Sada
Khamira Gaozaban Ambari
Khamira Gaozaban Ambari Jawaharwala
Khamira Gaozaban Ambari Jadwar Ood Salibwala
Khamira Marwarid
Khamira Marwarid Khas
Khamira Marwarid ba Nuskha-I-Kalan
Khamira Nazli Jawahar Wala

NIIR Project Consultancy Services (NPCS) 5/20
CHAPTER-9
Dawa-ul-Shifa
Dawa-ul-Karim Kabir
Dawa-ul-Misk Barid Jawahardar
Dawa-ul-Misk Barid Sada
Dawa-Ul-Misk Har Jawahardar
Dawa-Ul-Misk Har Sada
Dawa-ul-Misk Motadil Sada

CHAPTER-10
Dawa-I-Abzan
Dawa-I-Aswad
Dawa-I-Ishal-I-Iftal
Dawa-I-Aoja
Dawa-I-Kharish Jadid
Dawa-I-Khas
Dawa-I-Dipti Saheb
Dawa-I-Subuk
Dawa-I-Sang
Dawa-I-Siyah Paichish
Dawa-I-Siyah Kabutar Wali
Dawa-i-Siyah Mushil
Dawa-i-Sandal
Dawa-i-Gharghara
Dawa Karhaiwali
Dawa-i-Gulu
Dawa-i-Mazmaza
Dayaquza
Zarurat
Zarur Chhalon Wala
Zarur-e-Mujaffif

CHAPTER-11
Rubub
The Hamdard Steam Method for 'Rub'
Manufacture
Rub-e-Anarain
Rub-e-Angur
Rub-e-Bihi
Rub-e-Toot Siyah
Rub-e-Jamun
Rub-e-Saib Shirin

CHAPTER-12
Ruhain
Ruh-e-Ajwain
Rue-e-Ilaichi
Ruh-E-Badiyan
Ruh-E-Baid Mushk
Ruh-E-Podina
Ruh-E-Keora
Ruh-E-Gaozaban
Ruh-E-Gulab
Ruh-E-Mako

CHAPTER-13
Roghaniyaat
Roghan Amla Khas
Roghan Ajwain
Roghan Erandi
Roghan Afsantin
Roghan Anaf
Roghan Aujaë™khas
Roghan Babunah
Roghan Badam Talkh
Roghan Badam Shirin
Roghan Badiyan
Roghan Balsan
Roghan Banafshah
Roghan Baiza-i-Murgh
Roghan Pista
Roghan Pumba Danah
Roghan Turb
Roghan Jamalgotah
Roghan Henna
Roghan Khashkhash
Roghan Darchini
Roghan Dhatura
Roghan Zift
Roghan Zaitun
Roghan Surkh
Roghan Santara
Roghan Suranjan
Roghan Seer
Roghan Shafa
Roghan Sandal
Roghan Aqrab
Roghan Qurtum
Roghan Qust
Roghan Quba
Roghan Kafur
Roghan Kahu
Roghan Kuchla
Roghan Kaddu
Roghan Kishneez
Roghan Kalan
Roghan Kamila
Roghan Gul
Roghan Gul Akh
Roghan Labub Subaa
Roghan Laung
Roghan Malkangni
Roghan Mahi
Roghan Mastagi
Roghan Mom
Roghan Nargis
Roghan Neem
CHAPTER-14
Sirkay (Vinegars)
Sirká Anguri
CHAPTER-17
Sununat
Sunun poast Mughilan
Sunun Tambaku
Sunun Khas
Sunun Zard
Sunun Supari
Sunun Kalan
Sunun Mujalli
Sunun Missi
Sunun Muqawwi-E-Dandan
CHAPTER-18
Sharbat
Sharbat Alu Balu
Sharbat Alu Bokhara
Sharbat Abresham
Sharbat Ahmad Shahi
Sharbat Arzani
Sharbat Ustukhuddus
Sharbat Aijaz
Sharbat Aftimun
Sharbat Afsantin
Sharbat Anar Tursh
Sharbat Anar Shirin
Sharbat Anjabar
Sharbat Anjir
Sharbat Angur Tursh
Sharbat Angur Shirin
Sharbat Ananas
Sharbat Bazuri Barad
Sharbat Bazuri Har
Sharbat Bazuri Motadil
Sharbat Banafsha
Sharbat Bihi
Sharbat Belgiri
Sharbat Tamar Hindi
Sharbat Tut Siyah
Sharbat Hab-Ul-As
Sharbat Khaksi
Sharbat Khashkhash
Sharbat Dinar
Sharbat Zanjbil
Sharbat Zufah Sada
Sharbat Zufah Murarakab
Sharbat Santara
Sharbat Saib
Sharbat Shafa
Sharbat Sadar
Sharbat Sandal
Sharbat Ushbah Khas
Sharbat Unnab
Sharbat Phalsa
Sharbat Faryad Ras
Sharbat Fawakih
Sharbat Qabz Kusha
Sharbat Kasni
Sharbat Kaknaj
Sharbat Kusus
Sharbat Keora
Sharbat Gaozaban
Sharbat Gazar
Sharbat Gurhal
Sharbat Gulab
Sharbat Laukat
Sharbat Mudir
Sharbat Murakkab Musaffi Khun
Sharbat Mushil
Sharbat Mulayyan
Sharbat Mawaiz
Sharbat Naranj
Sharbat Nankhwah
Sharbat Nilofar
Sharbat Ward
CHAPTER-19
Shiyaf (Suppositories)
Shiyaf Abyaz
Shiyaf Aksir Chashm
CHAPTER-20
Zimadat (Pastes, Poultices)
Zimad Ushuq
Zimad Bars
Zimad Bawasir
Zimad Jalinus
Zimad Jarb
Zimad Rahat
Zimad Sumbul-Ut-Teeb
Zamad Sheer Shutar
Zimad Kibrit
Zimad Mohasa
CHAPTER-21
Tila
Tila-I-Almas
Tila-I-Surkh
Tila-I-Urusak
Tila-I-Mussamin
Tila-I-Mushkwala
CHAPTER-22
Arqiyat (Aquas)
Arq Ajwain
Arq Ilaichi
Arq Ananas
Arq Badiyan
Arq Brinjasuf
Arq Bahar
Arq Baid Mushk
Arq Pan
Arq Podina
Arq Peppermint Vilayati
Arq Chiraita
Arq Dasmol
Arq Zira
Arq Shahtara
Arq Shir Murakkab
Arq Ushba
Arq Ambar
Arq Fawakeh
Arq Faulad
Arq Kafur
Arq Kasni
Arq Keora
Arq Gaozaban
Arq Gaz
Arq Gazar Sada
Arq Gazar Ambari
Arq Gulab
Arq Gilo
Arq Maâ€™ul Jubn
Arq Maâ€™ul Laham Ambariba Nushka Kalan
Arq Maâ€™ul Laham Mako Kasniwala
Arq Murakkab Musaffi Khun
Arq Mundi
Arq Naâ€™na
Arq Nilofar
Arq Hazim
Arq Hara Bhara
Ghaza-I-Husn Afza
Faulad Sayyal
CHAPTER-23
Aqras (Tablets)
Qurs Abiaz
Qurs Asfar
Qurs Alkali
Qurs Bandish Khun
Qurs Podina
Qurs Takhmir
Qurs Tankar
Qurs Taifudia
Qurs Habis
Qurs Hiltit
Qurs Humma Jadid
Qurs Kharatin
Qurs Dawa Karhai Wali
Qurs Didan
Qurs Ziabitus
Qurs Zarishk
Qurs Sartan
Qurs Salajit
Qurs Sailan
Qurs Sailan Jadid

NIIR Project Consultancy Services (NPCS) 11/20
Qurs Suda
Qurs Tabashir Qabiz
Qurs Tabashir Mulayyin
Qurs Ood Salib
Qurs Ghafis
Qurs Fizza
Qurs Kafur
Qurs Kaknaj
Qurs Kabid Naushadri
Qurs Kahruba
Qurs Gulnar
Qurs Mussalas
Qurs Mushil
Qurs Mulayyin
CHAPTER-24
Qaturat (Eye Drops)
Qatur Ramad
Qatur Siyah
Qu'I'Al
Qairuti Arad Krasna
Kafur Sayyal
CHAPTER-25
Kuhl (Collyriums)
(i) Kuhl-ul-Jawahar
Kuhl Bayaz
Kuhl Chikni Dawa
Kuhl Roshania
Kuhl Shifa
Kuhl Sadaf
Kuhl Gul Kunjad
CHAPTER-26
Kushtay
Kushta Abrak Safaid
Kushta Abrak Siyah
Kushta Abrak Kalan
Kushta Busud
Kushta Baiza Murgh
Kushta Para
Kushta Tamysar
Kushta Tamba Safaid
Kushta Tutia
Kushta Jast
Kushta Hajr-Ul-Yahud
Kushta Khubs-Ul-Hadid
Kushta Khar Mohra
Kushta Ras Kapur
Kushta Zamarrud
Kushta Zehar Mohra
Kushta Surb
Kushta Sam-Ul-Far (Sankhia)
Kushta Sankh
Kushta Sang Jarahat
Kushta Sang Sarmahi
Marham Dakhliyun
Marham Ral
Marham Rusul
Marham Zardi-i-Baiza-i-Murgh
Marham Quba
Marham Kafur
Marham Mazu
Marham Nasur
Mussafi-i-Rehem
CHAPTER-33
Ma'Junain (Confections, Electuaries)
Ma'jun Arad Khurma
Ma'jun Izaraqi
Ma'jun Ispand Soakhtani
Ma'jun Anjir
Ma'jun Brahmi
Ma'jun Bussud
Ma'jun Baladur
Ma'jun Bawasir
Ma'jun Behmanain
Ma'jun Pumba Dana
Ma'jun Piyaz
Ma'jun Talkh
Ma'jun Sa'lab
Ma'jun Jalinoos Lului
Ma'jun Juzam
Ma'jun Jiryan Khas
Ma'jun Jalali
Ma'jun Jograj Gugul
Ma'jun Chob Chini
Ma'jun Chob Gazwali
Ma'jun Hajr-ul-Yahud
Ma'jun Hamal Ambari Alvi Khani
Ma'jun Khubs-ul-Hadid
Ma'jun Khadar
Ma'jun Dabeedul-Ward
Ma'jun Rah-ul-Mominin
Ma'jun Raig Mahi
Ma'jun Zabib
Ma'jun Zanjibil
Ma'jun Supari Pak
Ma'jun Sana
Ma'jun Sangdana Murgh
Ma'jun Sang-E-Sar-I-Mahi
Ma'jun Suranjan
Ma'jun Sohag Sonth
Ma'jun Seer Alvi Khan
Ma'jun Shir Bargadh Wali
Ma'jun Samagh
Ma'jun Sandal
Ma'jun Ushba
Ma'jun Aqrab
Ma'jun Filasfa
Ma'jun Finjinosh
Ma'jun Fotinji
Ma'jun Qurtum
Ma'jun Kalan
Ma'jun Kalkalanj
Ma'jun Kundur
Ma'jun Masik-ul-boul
Ma'jun Mobahee Antaki
Ma'jun Murraweh-ul-Arwah
Ma'jun Mughalliz
Ma'jun Mughalliz Jawahar Wali
Ma'jun Muqil
Ma'jun Muqawwi Wa Mumsik
Ma'jun Mundi
Ma'jun Mochras
Ma'jun Musli Pak
Ma'jun Momiai
Ma'jun Muhazzil
Ma'jun Nankhwah
Ma'jun Nankhwah Mushki
Ma'jun Najah
Ma'jun Nisyan
Ma'jun Nishara-i-Aj Wali
Ma'jun Nuqra
Ma'jun Halila
CHAPTER-34
Muffarehat (Exhilirants)
Muffareh Azam
Muffareh Barid Jawahanwali
Muffareh Barid Sada
Muffareh Buqrat
Muffareh Dilkusha
Muffareh Shaikh-ul-Rais
Muffareh Kabir
Muffareh Mo'Tadil
Muffareh-Yaquti Mo'Tadil
CHAPTER-35
Namak Bawasir
Namak Mirgang

CHAPTER-36
Naushdaroo
Naushdaroo-i-Sada
Naushdaroo-i-Lului
CHAPTER-37
Preparation Methods
Preparation of sawdust
Roasting
Preparation of the watery extract (tarwiq)
Calcination (ihraq) :
Preparation of dana
Preparation of rice water (dhanab karna) :
Washing :
Purification:
Preparation of qiwam:
Qiwam generally employs the following recipe:
Gil-hikmat:
Processing:

CHAPTER-38
Techniques, Standardizations, and Preservation of Medicines
Triphala Infusion
Lagenaria Siceraria Juice
Liquid Meat Extract
Ma-ul-Jaban (Yogurt)
Namakiyat (Salts)

CHAPTER-39
Pastes
Arrowroot Paste
Starch or Amylum Paste
Gelatin Paste
Acacia Arabica Gum Paste
Cochlospermum Religiosum Gum Paste
Wheat Flour Paste

CHAPTER-10
Characteristics and Properties of Some Ingredients
Prunus amygdalus or almond oil:
Olive oil
Crocus Sativus
Cumin
Volatile Oils: 2.5-4.5%
Sago
Scammonia
Honey
Aqua Pandanus Odoratissimus
Aqua Rosa Damascena
Ambergris
Tin
Pearls
Musk
Pistacia Lentiscus gum
Ammonium Chloride
Gold Foil
Silver Foil

CHAPTER-41
Appendix I Preservation of Medicines
Preservation of Medicaments
Itriphals
Khamiras
Sufufs
Sharbats
Araqiyat (aquas)
Pills and tablets
Ma’juns

CHAPTER-42
Research of Medicinal Plants
Natural Products from Ruellia tuberosa L.

NIIR Project Consultancy Services (NPCS) 17/20
Experimental Fraction 'A'
Fraction 'B'
Chemical Constituents of Phyllanthus niruri Linn.

Experimental Procedure
Isolation:
Compound-A
Alkaline hydrolysis of compound-A
Compound-B
Isolation of compounds C and D
Compound-C
Compound-D
Chemical investigation of Symplocos racemosa Roxb
Chemical Investigation of Clerodendron fragrans

Experimental Results and Discussion
Activity of Diospyros montana
Bark Extract on Ehrlich Ascites carcinoma in Mice
Experiment
Results and Discussion
Chemical Constituents of Dillenia indica
Linn, and Vitex negundo Linn.
Experimental
Crystalline Components of the Roots of Phyllanthus reticulatus.
Experimental
Results and Discussion
Aurantiamide Acetate from Artocarpus integrefolia Linn.
Chemical Examination of Essential Oil of Coleus aromaticus Benth
Chemical Examination of Essential Oil from the leaves of Tagetes-erecta Linn.
A New Neoflavonoid from Dalbergia volubilis
Occurrence of D7-Sterols in Celosia cristata Linn.
Terpenoids & Related Compounds : â€”
3b-Hydroxyfriedelan-7-one, a
New Triterpene from Pergularia extensa N.E. Br.
A new isoflavone from Ochna squarrosa (Linn).
A novel quinone from Dalbergia sissoides Grah.
Experimental
A New Triterpene Acid from Heynea trijuga Roxb.
A new Saponin, from the Roots of Streblus asper (Lour)
Chemical Investigation of Wrightia mollissima
Chemical Constituents of Eucalyptus Citriodora Roots
Alkaloids from Doronicum Pardalianches Linn.
Occurrence of Two Rare Amides in Medicago Polymorpha
A New Flavanone Glycoside from the Roots of Alstomia scholaris R.Br.
Isolation of Trimethoxyflavanone from the Bark of Macaranga peltata Muell
Synthesis & Hypotensive Activity of Diaboline

Biological activity

Experimental Procedure

Wieland-Gumlich aldehyde (2)

Aprenylated anthraquinone and a flavone from the seeds of Cassia marginata

Furocoumarins from Angelica glauca Edgw

Glycolone : A New 2-Quinolone

Alkaloid from Glycosmis pentaphylla (Retz) DC

A short and efficient synthesis of ethyl (E,E)-7,12-dioxo-octadeca-8,10-dienoate (ostopanic acid ethyl ester)

Isolation & Identification of a New Derivative of Allophanic Acid from the Seed Coat of Butea monosperma (Lam.,) Kuntze

Pyroglutamylglutamineâ€”

A new diuretic principal from Dolichos biflorous seeds

Experimental A New Sorboside from Ichnocarpus frutescens

Dalspinosin 7-O-b-D-Glucopyranoside, a New Isoflavone Glycoside from the Roots of Dalbergia spinosa Roxb.

Uncinatone, a Diterpene Hydroquinone from Clerodendron fragrans & C. siphonenthus

CHAPTER-43

Machinery & Equipments

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.
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.