

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/281451749>

BOOK: Engineering Projects

Research · September 2015

DOI: 10.13140/RG.2.1.2299.3129

CITATIONS

0

READS

18,639

1 author:



B. Mallick

Institute of Physics, Bhubaneswar

72 PUBLICATIONS 144 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:

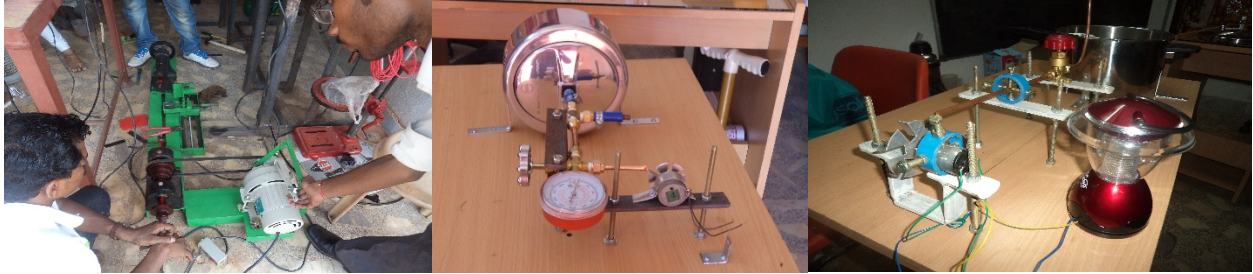


Enhancement of X-ray frequency by scattering or mixing mechanism [View project](#)



Research thought~A way to make friends with researchers [View project](#)

Engineering Project Book Series



INNOVATIVE ENGINEERING PROJECTS

A Project Book for Engineers

Author

DR. BISWAJIT MALLICK

bmallick.anticompton@gmail.com

Editor

DR. SHRADHANJALI BEHERA

shradhanjali_botany@rediffmail.com

@ Author, 2015

First Edition, 2015

Second Edition, 2018

Edited by:

Shradhanjali Behera

Published by:

ENTERTINEMENT SCIENCE AND TECHNOLOGY PUBLICATION,
BHUBANESWAR, INDIA

Contact for PROJECT Materials:

shradhanjali_botany@rediffmail.com

Cell: 9348120944

Printed in India

e-publishing materials

Preface

The purpose of writing this book entitled “INNOVATIVE ENGINEERING PROJECTS” is to provide basic knowledge and to create interest among young engineers to build their own Engineering & Technical project. The projects are illustrated in a simple and systematic way to carryout the designing work independently without taking the help of instructors. The projects are suitable for B. Tech / M. Tech students of various Technical Institutes and Universities.

Errors, printing mistakes or otherwise, if any, are sincerely regretted. Valuable suggestions, comments from experts for further improvements of this book are welcome. Regarding any quarry, suggestions, and comments if any, one can writes to the author.

Bhubaneswar

Biswajit Mallick

Contents

1. Engineering Design of a Cryogenic Power Plant
2. Designing of a Cogeneration Thermal Power Plant for Paper Mill Application
3. Designing of a Regeneration Thermal Power Plant
4. Engineering Design of a Thermal Power Plant with new safety concept
5. Engineering Design of a Cryogenic CAR
6. Engineering Designing of a new Container for synthesis of Ultra-pure nitrogen via Cryogenic method
7. Design of a Low temperature Ball Milling (Research grade) : An innovation and low cost apparatus
8. Engineering Design of a Ball Milling (normal temperature)
9. Engineering Design of a Hydroelectric Power Plant
10. Engineering Design of a Wind Power Plant
11. Engineering Design of a Solar Power plant
12. Engineering Design of a Wood Cutting Lathe (wooden base)
13. Engineering Design of Automatic Wood Cutting Lathe
14. Engineering of a Thermoelectric Refrigeration system
15. Designing of a Refrigeration system
16. Air Condition system modification: A Window AC can be used for both the purpose
17. Mechanical Designing of a Bottle Sealing Machine
18. Designing of Jet Spray Machine for Cleaning of Aeroplane and Firefighting purpose
19. Hydraulic Test pump with monitoring system
20. Engineering Design of an Air Engine
21. Engineering Design of a Steam Engine
22. Engineering Design of an IC Engine
23. Free Energy Engine Design
24. Heat Exchanger based Compressed Air Power Plant Design
25. Designing of a Simple engine (vane) based Compressed Air Power Plant
26. Mechanical Engineering Design of a Compressed Air Car
27. Innovative Seeback-Peltier Lamp and its designing
28. Engineering Design of a Solar Pump
29. Engineering Design of a Wind Pump
30. No Power AC in Hot Summer (Heat Exchanger based) for Home
31. Compressed Air Missile Launcher
32. Wind powered Pump design

33. Engineering design of a Vortex Tube for Air Condition application
34. Electro chemical machining design
35. A new cooking gas plant for every home
36. Designing of a Steam Jet Air Conditioning system
37. Low cost Cool jacket for Hot summer
38. Design of Low cost Plasma apparatus for material modification
39. Harvesting Energy from Waste water and Rain water of Multi-storeyed Building
40. Design of Small Boiler for Rice Mill : Home application
41. Design of Polymer Composites: Materials Engineering Applications
42. Design of a Steam bath (with medicine flavor) for Patient
43. Power production from saline (sea) water in deep sea: No tide and no wind power require.
44. Designing of an Artificial Acid Rain Garden for Biotechnologist and Materials Engineer.
45. Engineering Design of a high-vacuum furnace for material synthesis.
46. Designing a Mechanical table with LASER setup to determine the micron-wire, fiber, hair diameter.
47. Design a Controlled Disc-drive Woodcutting Hacksaw.
48. Designing of a power generating system from landfill-gas-to-Energy.
49. Design of an abrasive-jet- machine.
50. Designing a Stirling-Engine for power generation.
51. Design a Life Saving Rescue System from a Deep-Well.
52. A new and no power consuming system to convert salty-see- water to sweet water.
53. Designing a Faraday Case or shielding to save life from Heavy-Lightning.
54. A mini Rice-Boil Plant for individual farmer
55. Design a Free Energy Power Generation System with new mechanical concepts.
56. Vacuum Chamber for Design for Biomaterial Sample processing
57. Vacuum Engineering and Concepts for Engineers: Teaching Add
58. Science & Engineering for Plasma(Cold Plasma): The 4th State of matter
59. An engineering Design of an innovative gadget for Absorption of Cracker smoke from Air to Clean & Green Environment.
60. A New Technique to Clean Environmental Air and Control Pollution.
61. An Innovative Manure Plant Design for Green Waste Utilization in a Single Step.
62. Harvesting of River water for the Conservation of Ground Water.

PROJECT MATERIALS

- 1. PROJECT REPORT**
- 2. ENGINEERING DRAWING**
- 3. ABSTRACT OF THE PROJECT**
- 4. TUTORIAL CLASS TO DEVELOP THE PROJECT**
- 5. WORKING MODELS**
- 6. NEW AND INNOVATIVE IDEA TO DEVELOP A PROJECT**
- 7. POWER POINT PRESENTATION**

The above project related materials can be available on payment basis. Interested person can send their request to the following address.

shradhanjali_botany@rediffmail.com

Cell: 9348120944

B. Mallick

Dr. B. Mallick with over 15 years of R&D and teaching experience at various levels. Presently Scientist at Ion Beam Laboratory, Institute of Physics, Bhubaneswar, India. His research interest includes: X-ray physics, Compton scattering, Ion beam modification of materials, and Experimental condensed matter physics etc. Author of "Radiation-Induced Polymer Modification and Analysis" (ISBN-13: 978-3838387871, LAP LAMBERT Academic Publishing GmbH & Co., Germany, 2010) a research level reference book, "Accelerator Based Material Research" an e-book used as a reference manual for advanced experiments and coauthor of "Engineering Practical Physics" (ISBN-9788131525203) by Cengage Learning, New Delhi, India (2015). He has to his credit 2 books, 01 e-book, 02 instrumental manuals, 01 Conference Volume, 40 scientific research papers, 70 conference papers on experimental and applied physics.

