

www.institute.gen.in



भारतीय भवन निर्माण तकनीक संस्थान INDIAN INSTITUTE OF BUILDING TECHNOLOGY

New Delhi

This website titled www.institute.gen.in is the official website of the Indian Institute of Building Technology (IIBT) established in the year 1982 and inaugurated on the occasion of the World Development Information Day on 24 October 1982 by the then Union Minister for Civil Aviation and Civil Supplies Shri Bhagwat Jha Azad. During the last 32 years since its inception, the Indian Institute of Building Technology (IIBT) has researched on the appropriate building technologies besides preparing training and study materials on construction management, interior design, vastu science, building technology, green buildings, landscaping, furniture design, vasteriology (having a balanced knowledge of the science of vastu, interiors and psychology), visual merchandising, window display, exhibition and set design, modular kitchen design, interior furnishings, solar passive and climatic building design, sick building syndrome mitigation, draftsmanship etc.



The Union Minister of Civil Aviation and Civil Supplies Government of India, Shri Bhagwat Jha Azad inaugurating the Indian Institute of Building Technology on the occasion of World Development Information Day on 24 October 1982

The Indian Institute of Building Technology has come out with the following Certificate level courses for the benefit of all those interested in becoming experts in the area of building technology and allied fields :

CERTIFICATE LEVEL COURSES

1. **Certificate in Construction Management**
2. **Certificate in Real Estate Management**
3. **Certificate in Urban Planning**
4. **Certificate in Valuation**
5. **Certificate in Vastu Science**
6. **Certificate in Furniture Design**
7. **Certificate in Landscapping**
8. **Certificate in Green Building Development**
9. **Certificate in Sick Building Syndrome Mitigation**
10. **Certificate in Modular Kitchen Design**
11. **Certificate in Interior Design**
12. **Certificate in Eco-Friendly Architecture**

Duration : Three Months

Eligibility : No Minimum Educational Qualification has been led down. All those interested in acquiring expert knowledge of building and allied technologies are eligible to apply.

Fee : Rs. 3500 or US\$ 85 only to be paid on account of admission, registration and evaluation fee.

This amount is to be transferred to our Bank Account having the following details :

Name of the Account : Indian Institute of Building Technology

Bank Name : Indian Bank, Saket Branch, New Delhi, India

Account Number : 6049799933

IFS Code : IDIB00S097

Step by step method of learning at the Indian Institute of Building Technology :

1. Get the Admission Form downloaded and complete the same
2. Email the filled-up Admission Form
3. Pay the Admission Fee by Cheque / Draft / Electronic Transfer
4. Receive the Roll Number and Study Materials
5. Go through the e-book carefully
6. Complete the assignments and send the same to the Institute by Email / Post

7. Submit the Project Report based on your experience and knowledge acquired regarding any topic relevant to the admitted student.
8. Wait for the announcement of results.
9. Receive the Certificate (Online)

In case of any clarification, contact the Facilitation Officer, Indian Institute of Building Technology, A 14-15-16, Paryavaran Complex, New Delhi – 110030, India by post or by Email : iibt@ecology.edu

For any clarification, contact may be made through telephone by calling on 011-29533801, 011-29533830, 011-29535053.

24-Hours Helpline : 9999833886

All those interested in getting admitted to one of the Certificate level courses are here by advised to fill-up the Admission Form given below and send the same on the above mentioned address by email or by post along with payment of Rs. 3500 by cheque / draft / RTGS etc.

Roll Number Allotted

Stamp Size Photo

.....



INDIAN INSTITUTE OF BUILDING TECHNOLOGY

A 14-15-16, Paryavaran Complex, South of Saket, New Delhi-110030

Email : iibt@ecology.edu Tel. : 011-29533801, 011-29533830

ADMISSION FORM

NAME OF THE COURSE SELECTED

Name of the Candidate

Father's Name

Mother's Name

Date of Birth Nationality.....

Address

.....

.....

Email Website (if any).....

Educational Qualification

.....

.....

Mention how will this course help you ?

.....

.....

Details of Fee paid (Cheque / Draft / Electronic Transfer)

.....

.....

Date

Signature

The following publications have been brought out so far :



1. Elements of Design



2. Basics of Drawings



3. Building Construction



4. Materials Management



5. Interior Furniture Furnishing



6. Elements of Materials



7. Construction Management



8. Building Services



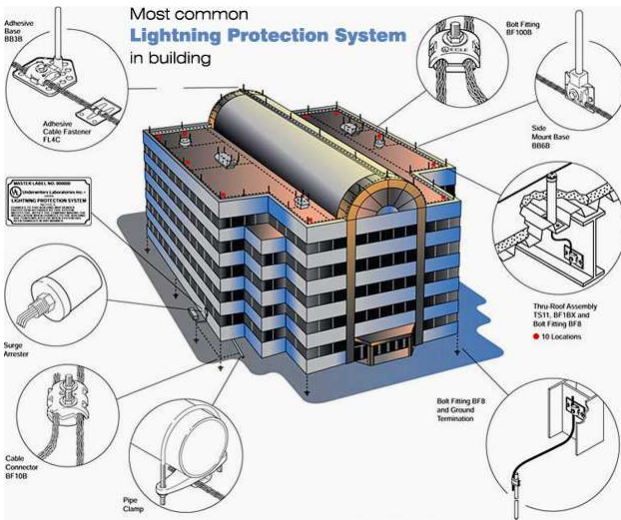
9. Design Studio



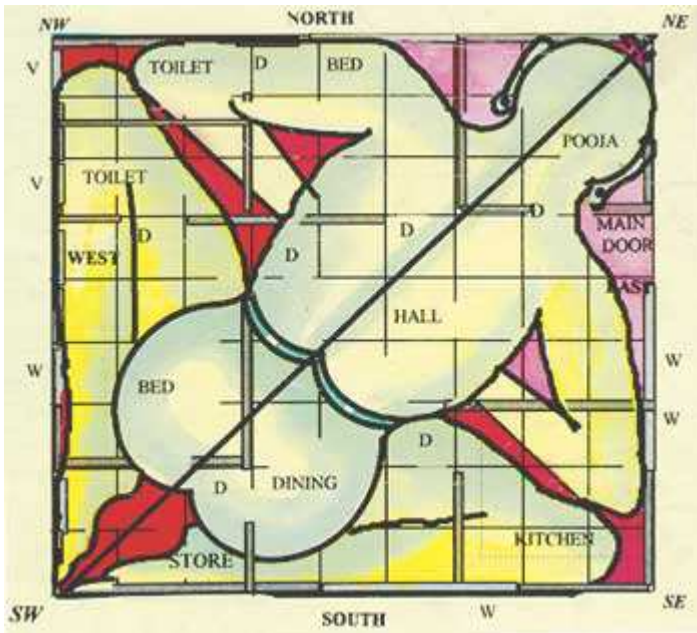
10. Labour Management



11. Estimation and Costing



12. Building Protection



13. Vastu Science



14. Business Management



15. Construction Techniques



16. Interiors of Residences

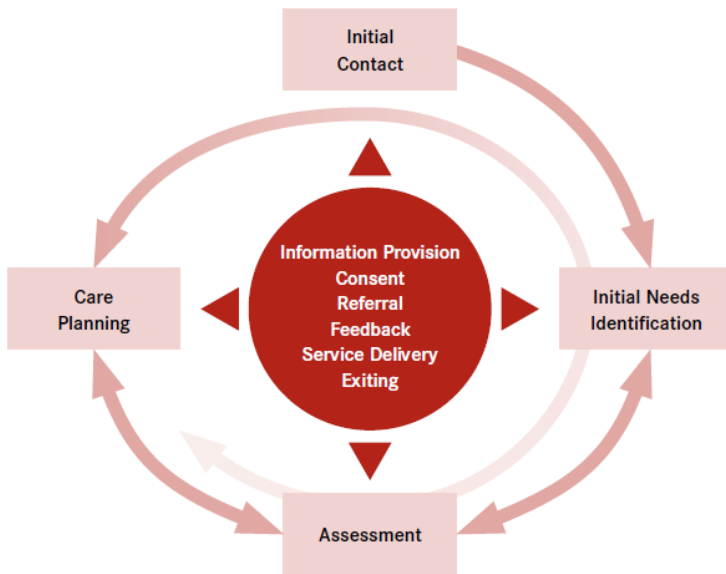


17. Interior Furnishing



18. Interiors of Offices and Factories

Service Coordination elements



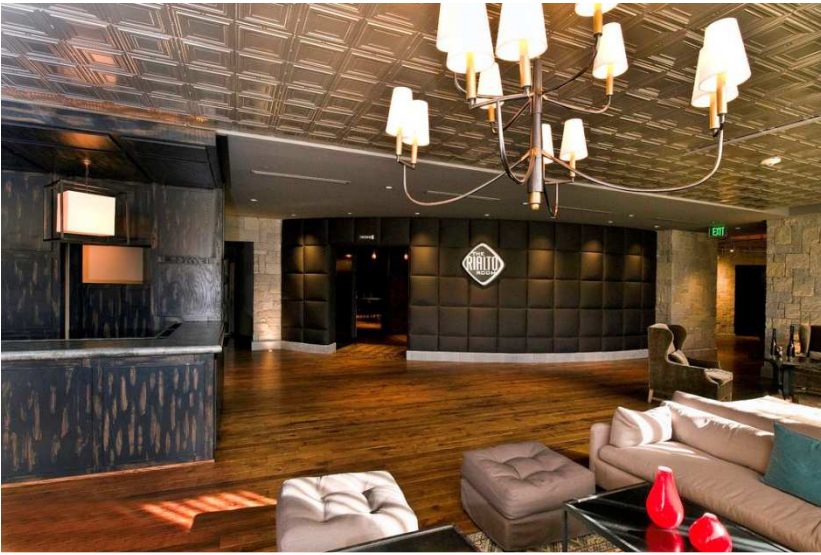
19. Elements of Services



20. CAD / Design Studio



21. Chromatics and Painting Interiors



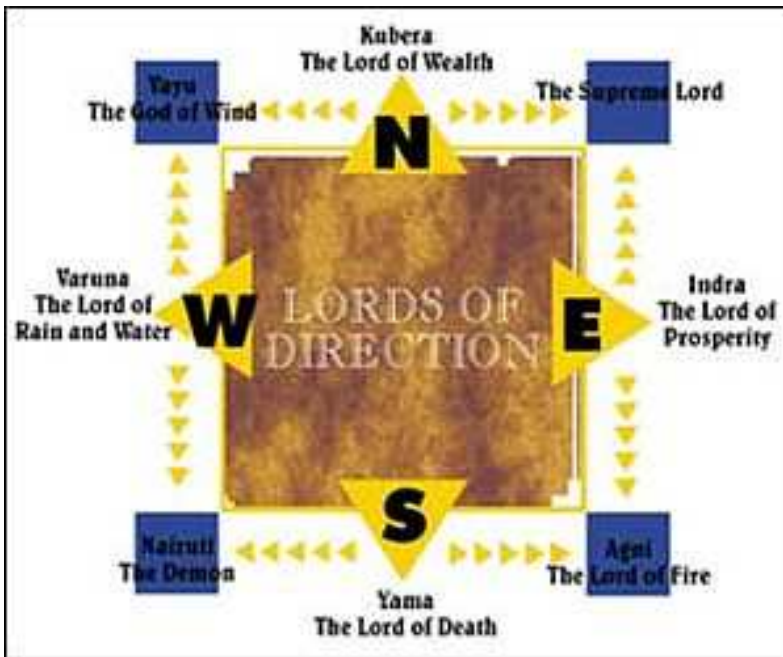
22. Interiors of Hotels, Resorts and Clubs



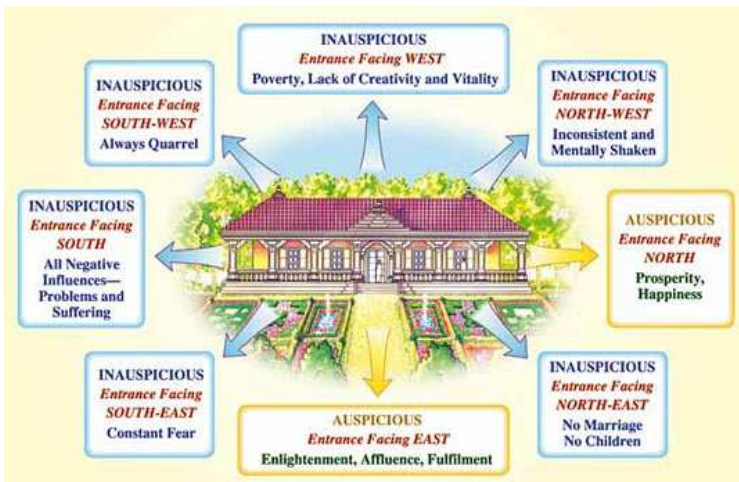
23. Vastu-Nature's own Therapy



24. Main Door and Obstructions



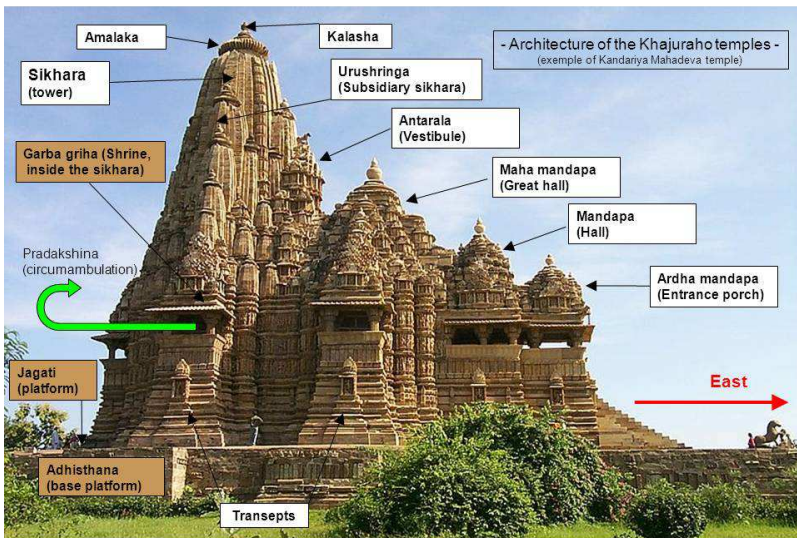
25. Vastu Friendly Layout



26. Vastu and Green Buildings



27. Soil and Land Analysis



28. Vedic Architecture



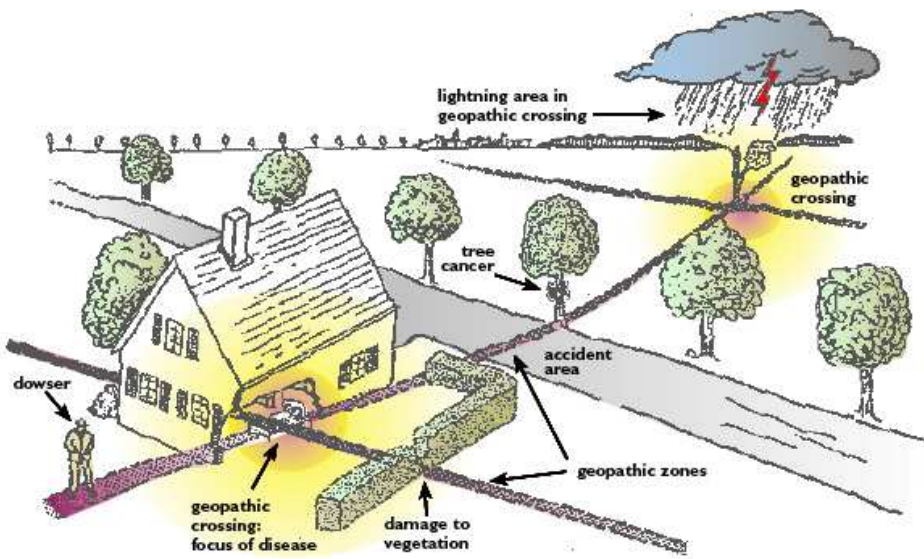
29. Interiors as per Vastu



30. Vedic Vastu



31. Muhurta and Astro Vastu



32. Vastu and Sick Buildings



33. Colour and Fashion



34. Colour in Vastu, Interior and Architecture



35. Colour and Building Materials



36. Climatic Designs and Vastu Instruments



37. Vasteriology (Vastu, Interior and Psychology)



38. Building Biology



39. Landscaping as per Vastu



40. External Design Features and Outdoor Lighting



41. Sanitation and Air Pollution during Construction



42. Efficient Water Management



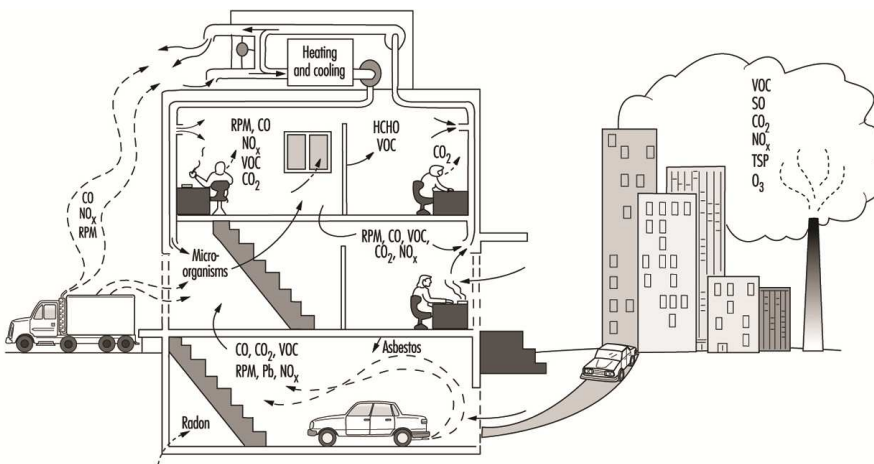
43. Energy Operations, Optimisation and Maintenance



44. Waste Management



45. Green and Eco-Friendly Materials



CO = carbon monoxide; CO₂ = carbon dioxide; HCHO = formaldehyde; NO_x = nitrogen oxides; Pb = lead; RPM = respirable particulate matter; VOC = volatile organic compounds.

46. Outdoor and Indoor Noise Levels



47. Introduction to Landscaping



48. Trees and Plants



49. Climate and Landscaping



50. Interior Landscaping



51. Architecture and Landscaping



52. Terrace Garden



53. Landscape Design



54. History of Furniture



55. Principles and Practices of Furniture Design



56. Residential Furniture Design



57. Commercial Furniture Design



58. Materials for Furniture



59. Furniture and Health



60. Advanced Furniture Design



61. Visual Merchandising



62. Window Display



63. Interior Materials for Showroom Design



64. Set Design



65. Exhibition Design



66. Modular Kitchens



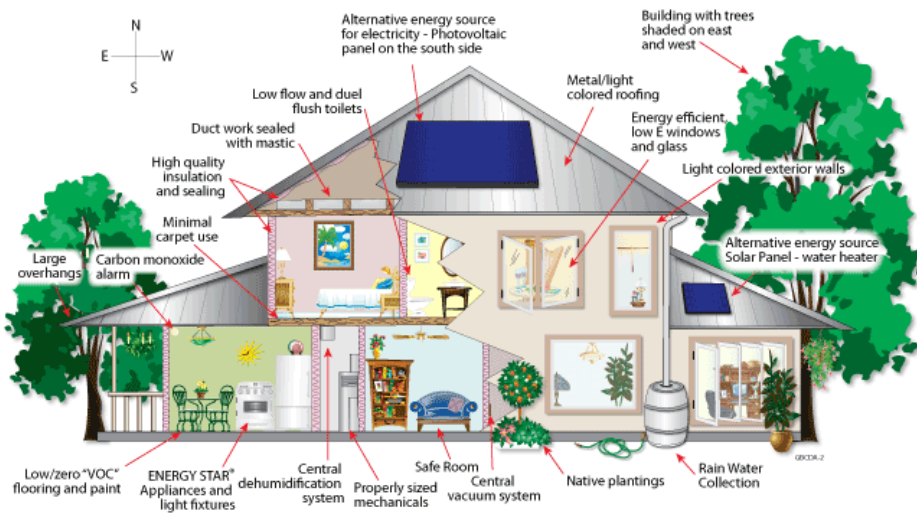
67. Modular Kitchens Accessories



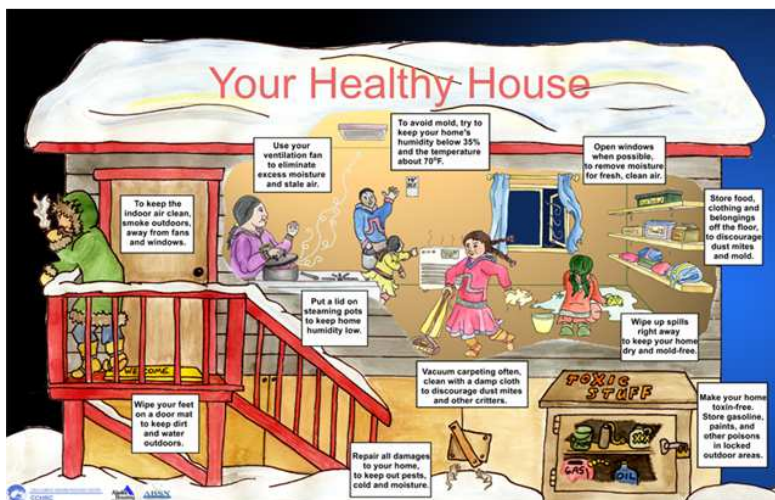
68. Green Interiors



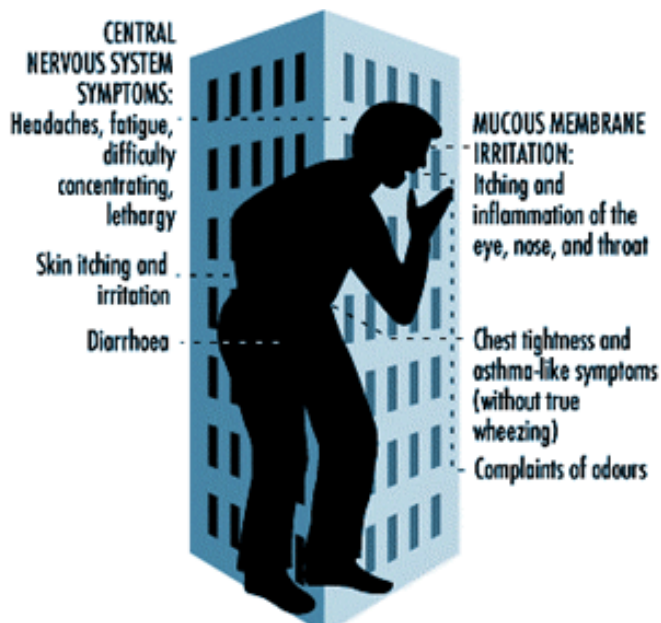
69. Solar Passive Building Design



70. Eco-Friendly Building Materials



71. Health Homes



72. Sick Building Syndrome Mitigation



73. Healthy Building Materials



74. Plumbing Tools and Materials



75. Plumbing Techniques, Repairs and Maintenance

All those interested in acquiring these publications may contact :

The Chairman
Indian Institute of Building Technology
A 15, Paryavaran Complex
New Delhi – 110030
Tel. : +91-11-29533801, +91-11-29533830
Email : iibt@ecology.edu
Website : www.institute.gen.in