

Holistic Architectural Education a “Policy Plan Design” System

Rewat

“Nature is the miracle and understanding this miracle is an art and mother of all art is Architecture.”

Visualizing and concreting the matrix of this miracle is one of the privileges of an Architect as an aware citizen. Objectives of life and Fundamental duties in life are to save the glory of Earth, which is the origin of life by conceptual innovations along with answering the growing needs of the human masses through architectural remediation. But this is no easy task in the current world of Global Bureaucracy & Political one-upmanship. Architectural remediation is only possible by an “Architect” to come forward and hold firmly the nerves of Constitutional Mainframe by being the policy makers of present generation and progeny.

For the Architectural Remediation in the Post-Independence India, “Conceptual Resource Junction” (CRJ), the Nation-Wide Non-Governmental & Non-Profit Organization establishes its First “International Architecture Research Academy” (IARA) in recognition with the Council of Architecture (An Autonomous statutory body of Govt. of India, under the Architect Acts, 1972.). This is for the sustainable development in architecture.

International Architecture Research Academy (IARA) welcomes all citizens of the Global World to participate for defining our Nation & World in context of “Policy Plan Design”.

IARA’s Policy Plan Design Configuration:

“Conceptual Resource Junction” CRJ’s mission is Architectural Remediation: If injustice is done to a person the society effects but when injustice is done to the architecture it effects the civilization. Architectural remediation with Professional exploration of basic Architecture: It is the development of space and the new spaces designed with unique concept. The zoning methodology framing India into multi-layered zone in corpora ting all prime factors holds essential components of - (A): Ultra green city, (B): Self dependent natural village and (C) Rectification of irregular spaces with the basic function of critical value analysis, defining in the streamline of healthy, environmentally sustainable and unwanted adhere of hazard. Further the defining of the spaces would be brought up into reality according to the availability of resources i.e. carried out by the phase formation.

Policy

- i). *Laws of Nature & Architecture of Human Life*
- ii). *Architecture in context of Constitution of India and World*
- iii). *Role of an Architect (Pre & Post Independence India)*
- iv). *Journey to Sustainability & Reaching Apex of Architecture*

Plan

- i). *Present Planning System.*
- ii). *Livelihood Planning.*

Design

- i). *Designing Processes (Observation of Nature & Imagination in Architecture)*
- ii). *Graphical Depiction of Imagination in Architecture*
- iii). *Quality of Design Presentation*

Objective of the theme of first convene on Architecture & Architect’s role which gauntlet for a meaningful and harmonious existence of the generation born and yet to be born.

i). ARCHITECTURE AND ARCHITECT OF YESTERDAY

From the time immemorial the glorious achievements by an Architect or Policy maker’s (virtue of architectural knowledge) bequest the World of Royal grandeur and plebeian welfare, defining the Natural Earth into rational definition of civilization. The architectural fantasies fuel the evolution in each era and country. All living and non- living substance evolves with the brains of Natural Architecture either the human being, birds, animals, etc. Architectural testimonial lies within the testimony of history, turning-up an impossible dream into a tangible reality by innovation and power of sacrifice.

ii). ARCHITECTURE AND ARCHITECT OF TODAY

The post- modern era has placed new challenges as well as opportunities for mankind. On the one hand there are targets to be met in terms of materialistic acquisition, on the other; there is the problem of conserving the environment around us, to maintain the wonder of Earth. As there are more than 550,000 villages in India which need to be developed and for every village Government & International Organization invests a lot of money every year, which needs an Architect to follow “Policy Plan Design”.

iii). ARCHITECTURE AND ARCHITECT OF TOMORROW

An objective of freedom movement was to overcome the Global Bureaucracy & brutal Political one-manship, which were imperiling for the space of Indian generation and progeny. Now

Research & Innovation: Research and Innovation is the basic parts of "IARA" exclusively configured in two modules A. Specilixzed Modules B. integrate modules. Scholars had to choose two specialized modules and one integral module which are compulsory along with the study of Bachelor of Architecture (B.Arch) in IARA. they had to go for the for research process along with the live projects running in house of IARA with consolidate report at the end of every year. This report will be evaluated and mega scholarship/tickets of world tour of architectural masterpiece will be provide to the winning scholar and their Parents. This scholarship will be granted every year among the scholars. Choice of specializes modules had to follow throughout the course stream till the completion of the B.Arch degree. The choices of specialized modules are base on contest and interview.

Specialized Modules:

- | | |
|--|--|
| i) Vedic Architecture | ix) Metro Terminals cum |
| ii) Mega Structure | Airport structure design |
| iii) Infrastructure | x) Sports structure design |
| iv) Health & Education structure | xi) Utility structure design |
| v) Hotels & Entertainment cum commercial structure | xii) Dairy cum cold storage structure design |
| vi) Residential cum township structure | xiii) Power generation design structure |
| vii) Environmental (living & Non Living) design | xiv) Civic & Defense structure design |
| viii) Naval architecture design | xv) Religious building design |
| | xvi) Resource Innovation & Industry structure design |

Integrated Modules:

- | | |
|---|---|
| i) Computer Graphics (Advance Rendering Walk Through) | vi) Landscapes/ waterscapes |
| ii) Project Report & Estimation cum Survey | vii) Mechanical system/ lifts/hydraulics/ machines |
| iii) Structure design, | viii) Automation/computer/ networking & security safety |
| iv) Electrical layouts/energy layouts/power layouts | ix) Site Management |
| v) Public health services, HVAC & fire fighting | |

we hardly follow Architecture of Nature, ignoring systematically the importance of Architecture, derived from laws with nullified architectural imputes.

Architect's Directive Role: For the Glory of justice-to-justice all "International Architecture Research Academy" (IARA) welcomes all in the Architectural fraternity, to act upon the appraisal of present condition, and assert Architecture and its importance by playing a Directive Role at Policy Levels; where every action can be the simple. We have to foresee and sustain a future of space, needed to perform architecture, not only through the art and science of design & development but at the policy decision of design & development, which will be prolific to the millions by one action. ■

Ar. Rewat, President, Conceptual Resource Junction.
Email: rewataarchitecture@gmail.com.

~ come clean ~

Sacred bath for kitchen utensils.

DIAMOND Steel Sinks

Steel Sinks | Wash Basins | Steel Tiles

T (022) 23486407 / 66332479 • F (022) 23488964
 pheonix@bom5.vsnl.net.in
 www.diamondsink.com