Setting the theme:
The GRIHA Summit 2015

Ms. Mili Majumdar
Secretary cum Treasurer, GRIHA Council
& Director, Sustainable Habitat Division, TERI

1st, 2nd, 3rd, 4th, 5th & 6th GRIHA Summit

Platform to share experiences of all stakeholders…

1st Conference
Launch of ADaRS
30 registered projects

2nd Conference
Launch of SVA
80 registered projects
Launch of GRIHA Manuals
123 trainers; 103 evaluators

3rd Conference
Launch of GRIHA for large developments, product catalogue & mobile app
>180 projects with >8 million sq m registered
238 trainers; 227 evaluators

4th Conference
Launch of GRIHA Prakriti, upgraded version of mobile app
>300 projects with >10 million sq m registered
>600 evaluators & trainers

5th Conference
Launch of LEED EB
>425 projects with >13.5 million sq m registered
>700 evaluators & trainers
31 buildings rated so far

6th Conference
Launch of GRIHA Prakriti
>575 projects with >21 million sq m registered
>1000 evaluators & trainers
42 buildings rated so far
**States / Municipalities/organisations that have adopted and incentivised GRIHA rated buildings**

- State of Sikkim
- CPWD/NBCC
- Pimpri Chinchwad Municipal Corporation
- Noida Development Authority
- Government of Punjab
- Chandigarh UT
- Delhi
- Assam
- SIDBI line of Credit
- Kerela

**6th GRIHA Summit highlights**

- Inauguration and felicitation of professionals with exceptional contribution to GRIHA
- Launch of LEED for existing buildings
- GRIHA & SVA GRIHA awards
- Awards for exemplary performance
- 13 technical sessions
- 70 eminent speakers
- Award of NASA GRIHA Trophy
- Site visits to British School- GRIHA registered project
- Over 25 sponsors and partners
Building India with GRIHA

L-Axis, Pune
Infosys, Indore
ITC, Kolkata

Designed in India!

The GRIHA Summit 2015
Design in India
Aqua access

Innovating urban futures
Urban Infrastructure

Climate resilience in built environment
Climate resilience in built environment

Using bamboo for construction
Transform to perform

Bridging the gap between theory & practice of architecture for sustainable buildings
Site visit- British School