

LETTER FOR PERMISSION

Date: 18th March 2023

To,
The Principal,
JBR Architecture College,
Hyderabad.

Respected Madam,

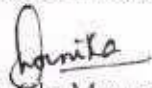
Subject: Request for permission to visit **Organo Villas, Antharam Village on 20th March 2023**, for case study of 6th Semester 66 students and 2 Faculty Members.

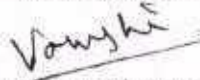
The students of **B.Arch. 6th Semester**, from our institution – JBR Architecture College has to do a case study on sustainable and eco-friendly buildings and to analyze the importance of sustainable construction and techniques as a part of academics. As Architects, it is our basic responsibility to work towards the sustainable constructions for better future and Organo Villas will help us do a case study on sustainable and eco-friendly buildings. Please permit us to visit Organo Villa, Antharam Village on 20th March 2023.

Kindly consider the above request, so that students can proceed with their case study.


Thanking you,

Yours Sincerely,


Ar. Ch. Mownika


Ar. Vamshi Krishna




J.B.R. Architecture College
Bhaskar Reddy Narsipally (V),
Moinabad (M), R.R. Dist-500 075, T.S.



JBR ARCHITECTURE COLLEGE HYDERABAD

(Promoted by Joginipally B R Educational Society)

(Approved by Council of Architecture, New Delhi; Affiliated to Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad and ISO 9001-2015 Certified)

List of students:

S.No	Roll No	Student Name
1	20171AA001	Abdul Farheen
2	20171AA002	Abhishek Rajuri
3	20171AA003	Aishwarya Prakash
4	20171AA004	Amtul Suboor
5	20171AA005	Annagani Sai Meghana
6	20171AA006	Baddam Ramya Sri Reddy
7	20171AA008	Bodigemwar Sowmya
8	20171AA009	Boppudi Venkatesh
9	20171AA010	Bramharouthu Abhiram Varma
10	20171AA011	Chidura Sri Charan
11	20171AA013	Chollety Harshitha
12	20171AA014	Chunduri Meher Sathwika
13	20171AA015	Durgam Kavya
14	20171AA016	Gaddam Venkatesh
15	20171AA017	Gandra Rohan Reddy
16	20171AA018	Gangannagari Sathwika
17	20171AA019	Garapati Deekshita
18	20171AA020	Gugulothu Likhitha
19	20171AA022	Gunthala Akshitha
20	20171AA023	Ishitha Vaka
21	20171AA024	Jarugumalli Bhavana
22	20171AA025	K Chinmaya Srinivas
23	20171AA026	Kacham Chandra Hasini
24	20171AA028	Katkam Rajeev
25	20171AA029	Katta Chetan
26	20171AA030	Keerthi Chittineni
27	20171AA031	Khan Mohammed Zubair
28	20171AA032	Kollipara Sudheer
29	20171AA033	Kommu Naga Venkata Sri Vidya
30	20171AA034	Likhitha Uppala
31	20171AA035	Machavarapu Sai Chaithanya
32	20171AA036	Madarapu Shresta
33	19171AA047	M.Pravalika

S.No	Roll No	Student Name
34	20171AA037	Mallampet Saicharan Goud
35	20171AA038	Mincoori Vaishnavi
36	20171AA039	Mohita
37	20171AA040	Muddassir Khaja Manzoor
38	20171AA041	Muppidi Anurag
39	20171AA042	Muvvala Aakanksha
40	20171AA043	Nallagatla Prakash Babu
41	20171AA044	Nayakam Varun
42	20171AA045	Nugoori Poojva
43	20171AA046	Nuthakki Sai Balaji
44	20171AA047	Pabbisetty Meghana
45	20171AA048	Pamula Supriya
46	20171AA049	Patlolla Vinayasri
47	20171AA050	Pochu Satyaraj
48	20171AA051	Polam Anirudh Reddy
49	20171AA052	Ponnaganti Divya
50	20171AA053	Ramannagaripatle Vaishnavi
51	20171AA054	Rishitha Reddy P
52	20171AA055	Sadu Dileep Kumar
53	20171AA056	Sai Supraja Malaka
54	20171AA057	Samudrala Vaishnavi
55	20171AA058	Samya Aneesuddin
56	20171AA059	Shaik Muneeba Anjum
57	20171AA060	S. Gayatri
58	20171AA062	Syeda Sania Meraj
59	20171AA063	Uppari Mishritha
60	20171AA064	Upperpally Sai Shashank
61	20171AA065	Vajeer Rahul
62	20171AA066	Vantimi Sannuthi
63	20171AA069	Venu Haarthey
64	20171AA070	Viswanadhapalli Charitha Sai
65	20171AA071	Zoha Thapiyath
66	20181AA033	Kollati Somsnaha Datta



J.B.R. Architecture College
Bhaskar Nagar, Venkapally (V),
Moinabad (M), R.R. Dist - 500 075, T.S.

Campus: Bhaskar Nagar, Venkapally (V), Moinabad (M), R.R. Dist - 500 075, Telangana State, India.
Tel: 08413 - 235240/ 41742, +91 - 9121155517/ 18, ✉ jbrarchitecture@jbgroupp.org.in, 🌐 www.jbrac.edu.in

Head Office: 6-3-248/1/1/A, 4th Floor, Bhaskar Plaza, Banjara Hills, Road No.1, Beside Care Hospital, Hyderabad- 500 034.
Tel : +91 40 23391979, 23301523



JBR ARCHITECTURE COLLEGE HYDERABAD

(Promoted by Joginpally B R Educational Society)

(Approved by Council of Architecture, New Delhi; Affiliated to Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad and ISO 9001-2015 Certified)

Date: 19/3/2023

From
The Principal,
JBR Architecture College,
Moinabad, Hyderabad, Telangana-500075

To,
The Manager,
Organo Villas,
Antharam Village, Hyderabad.

Subject: Request for permission to Visit Organo Villas – Architectural 6th Semester, 66 Students and 2 faculty Members.

Respected Sir,

On the behalf of the following students of the JBR Architecture college of 6th semester Architectural students, totaling 66, along with faculty members Ar. Vamsi Krishna and Ar. CH Mounika, to visit Organo Villas, requesting for the case study permission as a part of our academics on 20/03/2023.

Organo Villas is renowned for its innovative architectural design and sustainable development practices. Our students are eager to observe and learn from the unique architectural concepts, construction methodologies, and sustainability initiatives implemented at your organization.

We assure you that the visit will be conducted with the utmost respect for your organization's guidelines and schedules. Our students are committed to maintaining a high standard of conduct and will follow any protocols set forth by Antharam (Organo).

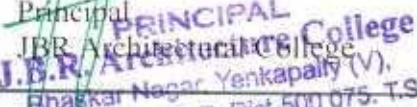
Faculty In charges: Ar. Vamshi Krishna, Ar. Ch. Mownika.

List of the students is enclosed.

We look forward to the opportunity to visit Organo Villas and thank you in advance for your time and attention to this matter.

Your Sincerely,


Prof. Ar. J Gayatri
Principal


JBR Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabad, R.R. Dist-500 075, T.S.



Campus: Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist - 500 075, Telangana State, India.
Tel: 08413 - 235240/ 41 / 42, +91 - 9121155517/ 18, ✉ jbrarchitecture@jbggroup.org.in, 🌐 www.jbrac.edu.in
Head Office: 6-3-248/1/1/A, 4th Floor, Bhaskar Plaza, Banjara Hills, Road No.1, Beside Care Hospital, Hyderabad- 500 034.
Tel : +91 40 23391979, 23301523

SITE VISIT REPORT - ORGANO VILLAS, ANTHARAM VILLAGE

Year and Semester: B.Arch. III year VI Semester

Number of students: 66

Date of visit: 20th March 2023

Topic: Importance of sustainable construction and techniques

Location: Organo Villas, Antharam Village, Hyderabad

We visited Organo villas located at Antharam, to analyze the importance of sustainable construction and techniques involved and as going to be architects, it is our basic responsibility to work towards the sustainable constructions for better future and this proved to be a best example for us do a case study on sustainable and eco- friendly buildings.

Objectives:

- To analyze the importance of sustainable construction and techniques.
- To understand the designing of the Sustainable and eco-friendly buildings.
- To create best of both worlds -Rural advantages + Urban comforts- RURBAN

Outcomes: Students explored the following points

An integrated eco-system as a living space, consciously created with sustainability principles at its core; designed for having a minimal impact without contaminating the environment in or around it, this is something tried to follow create a better living in the future.

- **Agriculture at the Center:** Health is one of the primary concerns of the modern urban individual. Having recognized that the toxin levels in crop production, communities are built with natural farming techniques. Making organic Agriculture as its centre where we value the ecosystem first and inhabitants later.
- **Flora and Fauna are Essential to Create the Sustainable Cycle:** Building an ecosystem required all the pieces necessary to create a consistent replicable cycle. Vision is entirely towards learning and understanding what it takes to create sustainable environments and natural cycles of growth
- **Self-Growing Communities That Take Care of Themselves:** Eco-habitats depend on their inhabitants for their maintenance and sustainability. All community members come together to create an environment of natural growth and sustenance. We offer

you a way to be independently sustainable by yourself, as well as join in with the rest of the community on collective efforts.

- **Merging Urban and Rural Experiences:** For many, the sight of a rural setting brings about feelings of uninterrupted harmony. They captured that, while still offering the opportunity for a comfortable lifestyle with all possible amenities expected from a modern living community.
- **Sapthapatha: Seven Strands of Sustainable Living.**

Pursue sustainability, with seven layers or strands which independently and interdependently work together. Food, Water, Air, Earth, Energy, Shelter and People are the central areas that help us think towards a sustainable future.

Photos:



Roofing system of activity centre



Glass bottles used in between the walls



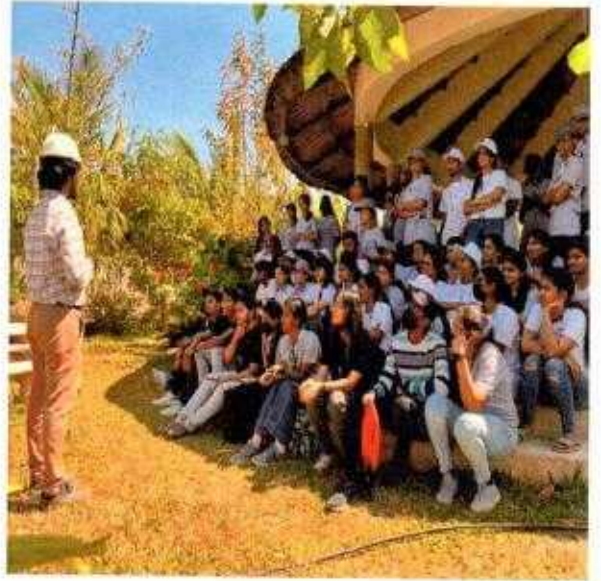
An exterior façade of a villa facing the farm



Cluster of villas

Gayatri
PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinakudi (M), R.R. Dist-500 075, T.S.





Interaction with Site Engineers



Group Photo

Round table discussion with Architect

Jayashree J
J.B.R. Architecture College
Branch: Bangalore, Bengaluru (K),
K. R. Usur, 560 075, T.S.



List of the Students visited:

S.No	Roll No	Student Name
1	20171AA001	Abdul Farheen
2	20171AA002	Abhishek Rajuri
3	20171AA003	Aishwarya Prakash
4	20171AA004	Amtul Suboor
5	20171AA005	Annagani Sai Meghana
6	20171AA006	Baddam Ramya Sri Reddy
7	20171AA008	Bodigemwar Sowmya
8	20171AA009	Boppudi Venkatesh
9	20171AA010	Bramharouthu Abhiram Varma
10	20171AA011	Chidura Sri Charan
11	20171AA013	Chollety Harshitha
12	20171AA014	Chunduri Meher Sathwika
13	20171AA015	Durgam Kavya
14	20171AA016	Gaddam Venkatesh
15	20171AA017	Gandra Rohan Reddy
16	20171AA018	Gangannagari Sathwika
17	20171AA019	Garapati Deekshita
18	20171AA020	Gugulothu Likhitha
19	20171AA022	Gunthala Akshitha
20	20171AA023	Ishitha Vaka
21	20171AA024	Jarugumalli Bhavana
22	20171AA025	K Chinmaya Srinivas
23	20171AA026	Kacham Chandra Hasini
24	20171AA028	Katkam Rajeev
25	20171AA029	Katta Chetan
26	20171AA030	Keerthi Chittineni
27	20171AA031	Khan Mohammed Zubair
28	20171AA032	Kollipara Sudheer
29	20171AA033	Kommu Naga Venkata Sri Vidya
30	20171AA034	Likhitha Uppala
31	20171AA035	Machavarapu Sai Chaithanya
32	20171AA036	Madarapu Shresta
33	19171AA047	M.Pravalika

S.No	Roll No	Student Name
34	20171AA037	Mallampet Saicharan Goud
35	20171AA038	Mincoori Vaishnavi
36	20171AA039	Mohita
37	20171AA040	Muddassir Khaja Manzoor
38	20171AA041	Muppidi Anurag
39	20171AA042	Muvvala Aakanksha
40	20171AA043	Nallagatla Prakash Babu
41	20171AA044	Nayakam Varun
42	20171AA045	Nugoori Poojva
43	20171AA046	Nuthakki Sai Balaji
44	20171AA047	Pabbisetty Meghana
45	20171AA048	Pamula Supriya
46	20171AA049	Patlolla Vinayasri
47	20171AA050	Pochu Satyaraj
48	20171AA051	Polam Anirudh Reddy
49	20171AA052	Ponnaganti Divya
50	20171AA053	Ramannagaripatle Vaishnavi
51	20171AA054	Rishitha Reddy P
52	20171AA055	Sadu Dileep Kumar
53	20171AA056	Sai Supraja Malaka
54	20171AA057	Samudrala Vaishnavi
55	20171AA058	Samya Aneesuddin
56	20171AA059	Shaik Muneeba Anjum
57	20171AA060	S. Gayatri
58	20171AA062	Syeda Sania Meraj
59	20171AA063	Uppari Mishritha
60	20171AA064	Upperpally Sai Shashank
61	20171AA065	Vajeer Rahul
62	20171AA066	Vantimi Sannuthi
63	20171AA069	Vennu Haarthey
64	20171AA070	Viswanadhapalli Charitha Sai
65	20171AA071	Zoha Thaniyath
66	20181AA033	Kollati Somsnadha Datta

Gayatri
 20171AA033
 Kommu Naga Venkata Sri Vidya



Student Reflections: On 20th March, we travelled all the way from college to the Organo villas in Antharam with our faculty Ar. Vamsi Krishna sir and Ar. Mounica mam and we were further guided by the site engineer present there. He explained how the villas were being constructed and how they were different from the other villas in the city. He also mentioned that they follow cluster housing. During the visit, we had experienced the blend of the eco-friendly buildings, techniques and materials. We saw the construction techniques on the site itself and the discussed with the site engineer regarding the same. Round table discussion also held with the Architect and Site engineers.

Conclusion: The visit to Organo villas located at Antharam proved to be an extra ordinary example of the eco – friendly buildings. The fusion of traditional and modern elements, the emphasis on sustainability, and the integration of local culture showcased in the Villas.

Faculty In charges

Ar. Ch. Mownika

Mownika

Ar. Vamsi Krishna

Vamsi Krishna

Gayatri J
Principal

Ar. Prof J. Gayatri

