

FEEDBACK FOR TRICITY

Client Name:- MR.PRASAD SHETTY AND MRS.RAMA SHETTIGAR

Project Name- Skyline

Flat No. 501

Please give us your valuable feedback to help up improve.

	ASPECT	R A T I N G				
		Below		Average	Good	Very
		Average	Average	Good	Good	Excellent
1	Quality Of Construction			✓		
2	Planning Of Apermets			✓		
3	Dealing with Tricity & Team			✓		
4	Security of your Funds					
5	Comparison with Competitors at equal Price band.			✓		
6	Overall Rating			✓		

Your Comments and Suggestions.

The work at Tricity Skyline has been very satisfactory. We shall recommend people about Tricity Skyline
 They have completed the construction work before time, which

1. The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is well-posed in the sense of Hadamard. The main results of the paper are stated in the following theorem.

THEOREM 1

Let Ω be a bounded domain in \mathbb{R}^n with smooth boundary $\partial\Omega$. Let \mathcal{L} be a second-order elliptic operator in Ω with smooth coefficients. Let f be a function in $C^2(\bar{\Omega})$ satisfying $\mathcal{L}f = 0$ in Ω and $f = 0$ on $\partial\Omega$. Then $f \equiv 0$ in Ω .