R V College of Architecture, Bangalore

1. Faculty Name	SURESH KRISHNA MURTHY			
2. COA No.	95/0018216			
3. Academic Designation	Professor			
4. Administrative Designation	Dean			
5. Nature of Appointment	Full Time			
6. Date of Joining				
7.Qualification	UG: B.Arch University: M.S.Univ of Baroda			
	Year of Admission: 1981 Year of Passing:1986, Degree			
	8 th Aug 1987			
	Class/Div.: Second (8 th rank) Percentage/CGPA:58%			
	PG: M.Tech (Building Sc. & Construction management)			
	University: IIT . Delhi			
	Year of Admission: 1990 Year of Passing:1992			
	(provisional degree $19^{ m th}$ Jan 1992)- Final degree $24^{ m th}$ july 1992			
	Class/Div.: Percentage/CGPA: 9.53/10			
	Ph.D: Nil University:			
	Year of Admission: Year of Passing:			
	Class/Div.: Percentage/CGPA:			
8. Recognized Qualification from	Indian / Foreign: INDIAN			

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Organization /Institution Nama	Designation	Duration	
organization/mstitution name		From	То
R.V. College of Architecture	Associate prof. later Professor & Dean	3 rd Sept 2012	Till date 25 Sept 2023)
NIIT-ESRI	Program Manager, BESCOM RAPDRP project	3rd Nov 2010	31 st Aug 2012
Mahindra Satyam	Program Manager (Sr. Consultant)	8th July 2003	2 nd Nov 2010
HOPE Technologies Ltd.	Dy. General manager	2 nd Jan 1996	30 th June 2003
R.V.College of Engg (Architecture Dept.)	Asst. Professor	2 nd Dec 1994	28 Dec 1995
M.I.T, Manipal (Architecture Dept.)	Reader	1 st Aug 1988	30 Nov 1994

10. Any Other details:

- Co-Authored an article "Living Heritage" published in Jan 1991 issue of Indian Architect & Builder
- Co-authored and published an article on IT and Construction Industry in "The Construction Journal of India".
- Jointly published technical papers in GIS Development magazine titled "Wavelet compression for Digital Imagery, Image Web server technology for serving Hi-Technology imagery data for Enterprise wide applications.
 i) http://www.gisdevelopment.net/magazine/gisdev/2001/june/imgcmp.shtml

ii) http://www.gisdevelopment.net/technology/ic/techip0003.htm

11. Total Teaching Experience: 11yrs 9 Months (including 1 Yr 6 months of M.tech Program on study leave)

Total Research Experience:

23yrs

Total Professional/Industry:

12. Faculty Training Details / QIP Details:

Title of program: Facade Design Optimization (sub group Sustainable Architecture), Using eQUEST for energy simulations

Details:

- Quantify impact of facade design on building energy performance
- Identify facade optimization opportunities at early design stages
- Compare different energy efficiency measures
- Undertake basic energy simulations in eQUEST
- Evaluating impact of facade design options on energy use
- Analyse simulation results to support design decisions Start Date of Training: 25 April, 2015 End of Training: 26 April, 2015

Remarks: