CURRICULUM VITAE

- 1. Name : Rajesh Kumar V
- 2. Present Position : Guest Faculty, Dept. of Planning
- 3. Address for Communication : #442, Belavatha, R.B.I post, Mysore-570003
- 4. Date ofBirth : 28th July 1993

5. Educational Qualifications:

Sl.	Degree & Field of	Institution & University	Division
No	Specialization		
1.	Bachelor of Engineering(2015)	Maharaja Institute of	First Class with
	(Civil Engineering)	Technology, Mysore	distinction (71.62 %)
		VTU, Belgaum	
2.	M.Tech in U.R.P. (2017)	School of Planning & Architecture,	First Class with
	(Urban and Regional Planning)	University of Mysore, Mysore	distinction (77.02 %)

6. Awards, Scholarships and Recognition:

- ☆ Achieved First Prize Award at " Swachh Bharat Awards 2022 SUJALAM 2.0 Abiyan " from Secretary, Department of Drinking Water and Sanitation in the Chairmanship of President Of India [Date-02th Oct 2022].
- ♦ Achieved First Prize Award at "Swachh Bharat Awards 2022 Swachhata Hi Seva Campaign" from Secretary, Department of Drinking Water and Sanitation in the Chairmanship of President Of India [Date-02th Oct 2022].

7. Membership of Professional Bodies:

Associate Member of The Institution of Engineers, India.

8. Employment Record:

Sl.	Designation	Period	
	Designation	Organisation	renou
No			
		School of Planning and Architecture,	31 st October 2022
1.	Guest Faculty	University of Mysore, Mysore	То
			till-date
	Solid and Liquid Waste	Swachh Bharat Mission [Grameen]	25 th February 2020
2	Management Consultant	Kodagu Zilla Panchayat,	То
	_	Madikeri	29 th October 2022
3	Solid and Liquid Waste	Swachh Bharat Mission [Grameen]	03 rd August 2019
	Management Consultant	Ballari Zilla Panchayat,	То
		Ballari	24 th February 2022
4	Town Planner	Tungsten Infrastructure Private	22 nd December 2018
		Limited, Mysore	То
			30 th July 2019
5	Project Engineer	Oholiab Associates	03 rd August 2019
		Mysore	Ťo
			24 th February 2022
			-

9. Project Reports and Thesis Carried-out:

a) **PROJECT CARRIED OUT :**

"Faecal Sludge Treatment Plant at Baghamandla Gram Panchayat, Madikeri Taluk", under SBM[G] Scheme, Rural Drinking Water & Sanitation Department, Government of Karnataka. (Project Cost: Rs. 2.41 crores).

b) Thesis carried out:

In U G Degree, "Design of Sewage Treatment Plant and Rain Water Harvesting System at Parivarthana School, Sri Rangapatna"

In P G Degree, "Planning for Peripheral Villages of Mysuru – A case study of Siddalingapura Gram Panchayat"

10. Seminars, conferences & workshops attended:

A. International Conferences:

- ☆ "Smart Cities a builders perspective, BUILD TECH 15 " Builders Association of India, Mysuru.
- ♦ "Heritage Cities" University School of Design, University of Mysore.
- ♦ " COP 21 Impact on India INC " Indian Green Building Council, Mysuru.

B. Seminars:

♦ " Modern Housing Designs and Trends mart Cities - BUILD TECH – 16 " Builders Association of India, Mysuru.

C. Workshops:

- Civil Services Officer's Institute, New Delhi. "The Swachh Bharat Revolution Four Pillars of India's Behavioural Transformation" Book edited by Parameswaran Iyer [Former Secretary, Department of Drinking Water and Sanitation, Ministry of Jal Shakti].
- ♦ Master Trainer Training at Regional SIRD, CIDOC Campus Dharwad.
- Swachh Bharat Scheme implementation Centre for Science and Environment [CSE] New Delhi.
- ☆ Technologies for Waste Management Anil Agarwal Environment Technical Institute, Rajasthan.

D. Internship

Eight Weeks Internship programme in Joint Director of Town Planning Office, Mysuru (JDTP) held from July - Aug, 2016