



## Dr. D Ravishankar

Flat No.133, PRATHAM INDRAPRASTHA, Yeshwantpur, BENGALURU-560 022.  
House No 409, VIVECHANA, 4th Main, Saraswathipuram, MYSORE -570 009  
Mob: +91 9449861988, E-mail:[hudcoravi@gmail.com](mailto:hudcoravi@gmail.com) ; [hudcoravi@jssstuniv.in](mailto:hudcoravi@jssstuniv.in)

### Professional Experience

*More than 35 Years (33 years in HUDCO and about 2 year's academic/research/site experience)*

|   |                                      |
|---|--------------------------------------|
| <b>Professor of Practice, Env. Dept., JSS STU, Mysore</b>   | <b>From 05.05.2025</b>               |
| <b>Regional Chief/GM, HUDCO Ltd., Bengaluru</b>   | <b>From 22.09.2023 to 31.05.2024</b> |
| <b>General Manger, HUDCO Ltd., New Delhi</b>  | <b>From 1.05.2018 to 21.09.2023</b>  |
| <b>Regional Chief, HUDCO Ltd., RANCHI, Jharkhand</b>  | <b>From 1.7.2016 to 30.04.2017</b>   |
| <b>Housing &amp; Urban Dev. Corp. Ltd. (HUDCO)<br/>(Government of India Enterprise)<br/>Dy, General Manager (Projects)</b>  | <b>From 27.08.1990 to 30.06.2016</b> |
| Techno-Financial Appraisal, Monitoring, Site Inspection & co-ordination of Real Estate & Urban Infrastructure schemes viz., Water supply, Road, Airport, Hospital, Solid Waste Management, Sanitation, Malls, Residential and Commercial Complexes etc.<br>Technical support to JNNURM (Govt. of India) program |                                      |
| <b>SJ College of Engineering, Mysore<br/>Research Associate/Project Engineer</b>  | <b>From 17.06.1989 to 22.08.1990</b> |
| Teaching postgraduate & undergraduate courses, active involvement in World Bank assisted project on rural water supply & sanitation.  |                                      |
| <b>Bapuji Inst. of Engg.&amp; Technology, Davangere</b>   | <b>From 01.01.1987 to 31.08.1987</b> |
| Teaching under graduate students on -Public Health Engg., Structures, Surveying etc.  |                                      |
| <b>Private Construction Firm.</b>   | <b>From 01.10.1986 to 30.12.1986</b> |
| Site Engineer, Supervision of Multi-storeyed RCC structure  |                                      |

### Projects Undertaken

- Feasibility study & Co-ordination for implementation of Integrated Low Cost Sanitation scheme sponsored by **Ministry of Urban development -Govt. of India & Integrated Rural Water Supply & Sanitation** - project aided by **World Bank**
- Preliminary investigation on “**Impact Assessment of Fertilizer factory effluent** on Ocean Water Quality” Computer aided Mixing Zone studies in Tunga bhadra river and Research on “**Composting of spent wash (distillery effluent) with press mud**” (sponsored by Karnataka State Pollution Control Board)
- Active involvement in development of Cochin **International Airport** -first green field airport out of ambit of AAI, Up gradation of Various Urban Infrastructure Projects across the country through innovative funding mechanism

### Education:

| University                           | Year | Degree   |
|--------------------------------------|------|--|
| University of Mysore                 | 1986 | <b>BE (Civil Engg.), First Class with Distinction</b>                                |
| University of Mysore                 | 1989 | <b>M.Tech (Env. Engg.) First Class with Distinction</b>                              |
| University of Mysore                 | 1989 | <b>PG Dip. in Env. Planning, First Class</b>   |
| IGNOU, New Delhi                     | 2002 | <b>MBA (Finance), PGD(HRD), PGD(Marketing)</b>                                       |
| University of Mysore                 | 2007 | <b>Ph.D. on “Sustainable Development –Role of Economics, Environment and Ethics”</b> |
| University of Mumbai                 | 2011 | <b>LLb</b>   |
| Indian Institute of Human Settlement | 2013 | <b>PWP-UD - Program for Working Professionals in Urban Development</b>               |

### Professional Papers published; Seminar attended:

- “The Green of Mysore: An appraisal of their contribution to environment”, Urban Affairs Conference, 4<sup>th</sup> April,2013, **San Francisco, USA**
- “Role of Ethics for Sustainable Development: Indian Examples” at International Sustainable Development Research Conference at Columbia University, 9<sup>th</sup> May, 2011, **New York, USA.**
- “Sustainable Water Supply Systems in India – The Role of financial institutions and ethical perspective”, SPATIUM International Review, No 24, March 2011, **Belgrade**
- “Sustainable Habitat –Role of Ethics for Better Governance”, National Seminar on - Design & Planning for Sustainable Habitat, July 2011, New Delhi.
- “Management Options for Water supply Systems”, 33<sup>rd</sup> Annual Convention of **IWWA – Water for New Millennium**,2001, held at Trivandrum, Kerala
- “**Sustainable Development – Role of Ethics and Policy initiatives**”, presented at Institute for Social and Economic Change (ISAC), September,1999, Bangalore.
- Active participation in 3 week program on “Environmental Improvement Program” held at **Yokohama, Japan**& lead the discussion on “*Present Environmental programs in India & need for future sustainable development*”, **December, 1996.**
- Program on “**Environmental Economics**” organised by Institute of Social and Economic Change, Bangalore & sponsored by **WORLD BANK.**

### Places Visited:

- Tokyo, Kyoto, Yokohama, Singapore, Hong Kong, Bangkok, New York, Washington DC, Atlanta, Chicago, Detroit, Phoenix, San Francisco

### Others :

- **Guest Faculty** in Fiscal Policy Institute (FPI), GoK, ATI-SIUD, Human Settlement Management Institute (**HSMI-HUDCO**), on Project Finance & Environmental Management.
- Founder of “**Agri –Business Lab**” – a rural incubation centre
- **Life Member** for Professional Organisations/ Societies
  - The Institution of Engineers (India) – (F-017395-5)
  - Indian Water Works Association – ( LM 2066)
  - Institution of Public Health Engineers – (LM -1188)
  - Indian Association of Tech. Education – (LM 3995)
  - Indian Association of Environmental Management (LM -979)

**Dr. D Ravishankar**