

## CURRICULUM VITAE

Dr. Ramesh Srikonda

**Dr. Ramesh Srikonda**  
**Dean of Studies**  
**Professor & Head, Architecture Department**  
**School of Planning and Architecture: Vijayawada**

*(Established by Min. of Human Resource Development)*

*Former Chief Architect – MCD Delhi*

*Email: [ramesh.srikonda@spav.ac.in](mailto:ramesh.srikonda@spav.ac.in)*

*Residence:*

*Do no: 54-19-56/1*

*Sri Maha Vishnu Nelayam*

*JP nagar, Near Nilson Mandala park of LIC coloney*

*Vijayawada -110 008.*

*Ph: 0866 2499005*

*Mobile: 0967 640 4850*



### QUALIFICATIONS

**Ph.D.** Indian Institute of Technology-Delhi  
*Doctoral studies in Solar Architecture / Building Energy Studies.*

**PG Dip.** Ecology & Environment, New Delhi

**Master of Town and Country Planning**, Anna University-Chennai, [1982-84]

**B.Arch**, JN Technological University-Hyderabad [1977 –1982]

### DESIGNATION & DEPARTMENT

**Dean of Studies**

**Professor & Head, Department of Architecture,**

**Chairman of Board of Studies, SPAV**

**Former Member, sub Committee BWC, SPAV**

**Member of Academic Council, SPAV**

**Former Chairman of Campus Development Committee**

**Chairman, DRC, Arch. Deptt., SPAV**

**Former Vigilance Officer, SPAV**

*School of Planning and Architecture, Vijayawada*

*S. No. 71/1, NH-5, Nidamanuru, Vijayawada – 521 104,*

*Dist. Krishna, Andhra Pradesh, India*

*Camp: Acharya Nagarjuna University,*

*Nagarjuna Nagar, Guntur District, A.P., India.*

**Former Chief Architect MCD, Delhi and Additional**

**Charge as Director, Town Planning, S & JJ Dept.**

**MCD, Delhi**

### PROFESSIONAL AFFILIATIONS

**(Registrations & Memberships)**

*Council of Architecture Regd. No. CA/84/8571*

*Fellow Member of Indian Institute of Architects*

*Membership No.8299*

*Associate Member of Institute of Town Planners*

*India Membership No.86-12*

*Fellow member of Indian Society of Lighting*

*Engineers – Membership No.F(L) 0724*

*Life membership – Indian Society of Ergonomics (L380)*

Details of the Employment in chronological order (starting with most recent first) together with the detail of duties & salary drawn and experience

S. No.	Employer and Selection Through	Post or Designation held	Scale of pay	Duration	Brief duties
1	School of planning and Architecture: Vijayawada, Established by MHRD	Dean of studies HoD (Arch) Professor	51450(PB) +10000(GP)	May 2015 on words -0 year 4 months	1.Academic administration planning and architecture 2.Academics
	School of planning and Architecture: Vijayawada, Established by MHRD	Professor & Head Department of Architecture - SPAV	Pay protected –	10 <sup>th</sup> Jan 2010 to May 2015 -5 years 4 months	1.Academic administration architecture 2.Academics
2	CED, Municipal Corporation of Delhi. Departmental appointment	Chief Architect	*18400 - 22400(**)	June 2005 to Jan 2010 – 4 years 7 months	1. Advisory of architecture, planning, urban design matters to commissioner. 2.civic designs
	CED, Municipal Corporation of Delhi., <b>UPSC</b>	Senior Architect	*12000-16500	April 2001 to June 2005 - 4 years 2 month	.1.Advisory of architecture, planning, urban design matters to the chief architect. 2.civic designs
3	DGAIR, CCW, Min. of I & B., <b>UPSC</b>	Senior Architect	*12000-16500	April 1998 to April 2001- 3 years 0 months	.Advisory of architecture, planning, urban design matters to the chief architect. 2.AIR & TV buildings designs
	DGAIR, CCW, Min. of I & B., <b>UPSC</b>	Architect	*10000-15200	Jan 1991 to April 1998 - 7 years 3 months	.Advisory of architecture, planning, urban design matters to the senior architect. 2.AIR & TV buildings designs
4	CPWD. Min. of Urban development, south zone, Chennai., <b>UPSC - CAS<sup>1</sup></b> <b>Central Architectural services</b>	Deputy Architect Central Architectural Service <sup>1</sup>	*8000-13500	Feb 1989 to Jan 1991- 1 year 11 months	Designing of all central government buildings
	CPWD, Min of Urban development, south zone, Chennai, <b>UPSC –</b>	Asst. Architect	*7500-10500	Aug 1985 to Feb 1989 – 3 years 6 months	Assisting dy architect and architect for designing all central government buildings
5	UP Town & Country Planning, SPA Delhi	Architect Planner	680 basic	June 1984 to Aug 1985 – 1 years 2 months	Planning of civic facilities and architecture design of projects

\*Central Govt. Scale \*\* as on 13<sup>th</sup> June 06

## AWARDS & HONOURS

- Competition on conceptual plan for '**A Modern Township at Jharia Coal fields**' promoted by **Coal India Limited in 1987**' adjudged as **most promising category** by eminent jury members.
- An Idea Competition for proposed Urban Extension of Jaipur' promoted by **Jaipur Urban Development Authority in 1989** - Stood **First among all**.
- '**World Habitat Awards** -1992'promoted by "Building and social Housing Foundation" United Kingdom initiated from 1985 as part of its contribution to the United Nations International year of shelter for homeless in 1987.The world habitat awards aim to identify innovative and successful human settlements projects throughout the world which could be replicated elsewhere. "**Energy Efficient Housing – India**" was adjudged by the International jury as one of the **Five Finalists**.
- 'Energy Efficient strategy for Technical Buildings'-Technical paper in AIR Technical Review 1995- Adjudged **Second** under the category of best technical papers for Akaswani Technical Excellency awards.
- **Chief Guest, International conference** on Agriculture, Veterinary& life Sciences 2014, Promoted by International Multidisciplinary Research Foundation (IMRF), India, 24 & 25 Jan 2014.
- '**Key Note Speaker**' and '**International Committee Member**' for '**International Conference - Sustainable Development**' on 28<sup>th</sup>,30 June,2015 promoted by 'The Hong Kong University of Science and Technology' and 'International Association for Sustainable Development and Management' **Hong Kong, 2015**.
- **One among the Eight High power committee members** for Development of Infrastructure for Capital Region of Andhra Pradesh constituted by Government of Andhra Pradesh 2015

## JURY, COMMITTEE MEMBER, SEMINARS, WORKSHOPS, COLLOQUIUMS AND AS PROJECT ASSESOR / ADVISOR

- Jury member for assessing the best entry Vepagunta housing project **promoted by VUDA , GOI, AP ,2006**
- Jury member for assessing the best entry commercial complex at Waltair **promoted by VUDA , GOI, AP.,2006**
- Jury member for assessing the best entry Singapore housing project at Mangalagiri **promoted by VGTUDA, GOI, AP,2006**
- Workshop on "Strategic alliance of Architects, Engineers, Builders and Promoters in city development" - **promoted by VUDA,GOI AP., 2006**
- Seminar on " **Energy Efficient and Cost Effective buildings for North East Regions** " to M.Tech, MBA, BE final year students of NERIST ,HRD-GOI, Nirjuli, Itanagar, AP 2007
- Colloquium on "**Low cost construction – Prospects and Perspectives - Application through Social Sector** " by Dr.S.Ramesh , and the discussion concluded by Dr.B.S.Banerjee IAS on 21 Feb'07 at NERIST, Itanagar.
- "Building in the Public Realm-II-Green Buildings" Under quality improvement Programme of AICTE for Young Faculty and Professionals promoted by School Of

*Planning and Architecture, New Delhi-Topic: “Green Building Design Issues” - Dr.S.Ramesh-11Jan’07*

- *Chairman to finalize the Architectural Techno business proposal of Mega Multiplex at Tirupati **promoted by TUDA, Tirupati.***
- *Designing, Preparation and guiding to develop PPP model and develop RFP document for “**Walking Plaza - Defence colony market in Delhi.**”*
- *Designing, Preparation and guiding to develop PPP model and develop RFP document to “**Garden Development**” with Lazer show, swimming pools, light and music show, water body , boating, food courts, cafeterias, meditation areas, bridges , Island development , children play areas etc., East Delhi, in Delhi.*
- *Jury member for assessing “Multipurpose Function Hall with guest rooms/Budget hotel and Super Speciality Hospital/ Medical and Health care facilities” at BalaSamudram, Hanumakonda & Recreation & Health Club with resort at Hunter road, Warangal , **promoted by KUDA, Warangal, March 16, 2011.***
- *Jury member for assessing “Development of Municipal sites for Riverfront Food court Plaza, Restoration of Municipal Guest House at Rajahmundry, **Promoted by RMC, Rajahmundry, Feb 26, 2011.***
- ***Member of Board of Studies in Department of Architecture, Andhra University,** May 14, 2011 to May 13, 2014.*
- ***Jury Member for Ph.D. Programme-** viva-voce of Ms. Bharati Mohapatra, Centre For Research, Anna University, Chennai, July, 2012.*
- *One of the **Panelist** in concluding discussion ‘ International workshop on water front development ‘ organized by school of Planning and architecture , Vijayawada , 2013*
- ***Journal Referee** for the ‘**World Review of Science, Technology, and Sustainable Development**’.( Int. J. of Sustainable Development , Int. J. of Environmental Technology and Management ; Int. J. of Innovation and Regional Development; Int. J. of Environmental Policy and Decision Making) June 25, 2014.*
- *Ramesh, S “ workshop on **Model Building Bye Laws**” promoted by TCPO, New Delhi, Government of India, 2015*
- ***Special Invitee / Expert of Domain Knowledge** for Technical Advisory committee – Prof. Dr. S. Ramesh – Development of two **Mega Conventional Centers** at Vijayawada and Vishakhapatnam’ promoted by INCAP , AP Gol, 2<sup>nd</sup> July 2015.*
- *BOS – Member to SAP 2014 - 2016 , Anna University , Tamil Nadu – Associated in Revising B. Arch and M. Arch, **Course Structure and Syllabus May 2015***
- *High Power Committee Member – CRDA - GoAP – Development of Capital Complex – finalization of **Eoi, RFP and Technical** Expectations from the bidders in terms of Urban Design , Landscape, Assembly, High Court, supporting staff quarters, MLA Residences, CM and Governors bungalow and secretariat etc., on June 2015.*
- *Interview Board Member for selection of Professionals such as Architects , Planners or CRDA, GoAP , Vijayawada , 10<sup>th</sup> May 2015*
- *One among three members committee Constituted by DT&CP , GoAP , for Finalization*

of Incentives for effected plot owners due to Road widening in AP with respect to G.O 168 during May – July 2015

- Committee Member for Evaluation of Technical & Financial Bid for reparation of Master plan and regional development plan for Capital Region of Andhra Pradesh, 09 to 11, September 2015
- Committee Member for Evaluation of Technical & Financial Bid for reparation of Master plan layout, detail drawing and development through PPP mode for development of '**conventional center, exhibition halls and Five star hotel**' at Vishakhapatnam and vijayawada promoted by INCAP Government of Andhra Pradesh, 21 September 2015

### **Published Technical papers in INTERNATIONAL and NATIONAL JOURNALS**

- Ramesh, S. 'Bio-climatic and energy conscious options to hill area development'. Proceedings of **42nd ATCT Seminar, vol.1, pp 835-843, Coimbatour, India – 1993.**
- Ramesh, S., 'Energy efficient strategy for technical buildings':- **AIR Technical review, vol II, pp 67-74 in 1995.**
- Ramesh, S 'Under ground floor heat storage option for building space conditioning'. Proceedings of **8th International conference on Thermal Energy, Terrastock, Vol. 2, pp 563-568, Campus university Stuttgart, Stuttgart, Germany. 2000.**
- Ramesh, S., "Solar space conditioning & energy conservation in building through under ground water storage tank in the floor "- Proceedings of **6th National convention of mechanical engineers, Vol.2, pp 88-91, University of Roorkee, Roorkee, 2000.**
- Ramesh, S., "Energy Conservation Studies in Buildings through Building Materials/ components and Solar Space conditioning options." **Energy Conservation matters', Vol. XVI, No 2 & 3 June- September 2001.**
- Ramesh, S. 'Information Technology on Environment and Energy conscious systems in settlement planning, development and management.'- Proceedings of **49th National town and country planning congress, Vol. II, pp 1-7, Hyderabad, India., 2001.**
- Ramesh, S., "Performance Evaluation and Energy conservation potential of earth air tunnel system coupled with non air conditioned building". **Building and Environment, 38, pp.807 813, 2003.**
- Ramesh, S., "Performance of non air-conditioned building using underground thermal storage configurations' **Building and Environment., (2003)**
- Ramesh, S., 'Thermal performance of the non air conditioned buildings through natural ventilation / thermal buoyancy' communicated., RIO 3, '**World climate and energy LAREF, Brazil, (2003).**
- Ramesh S, 'Cooling and Heating potential of Earth – Air tunnel heat exchanger (EATHE) for non – air – conditioned building ' *International Journal for Global energy issues*, Vol.19, issue 4, pages 373-386 , 2003
- Ramesh. S, 'Energy Efficient Buildings'. **Proceedings of the conference of ONGC., at Delhi.**
- Ramesh S., 'Landscaping, Signs and Outdoor display structures, CED 46: P18' **Panel Member (Alternate) from MCD Delhi for National Building Code of India, 2005.**
- Ramesh S., *Integration of Natural Ventilation by Thermal Buoyancy in solar thermal modeling for conservation of thermal energy in vernacular building in india*" **2010 International conference on environmental engineering and applications ( ICEEA 2010) September 10-12, 2010, Singapore**
- Ramesh S., "Appraisal of thermal energy conservation potential in conventional building material/ typologies through solar thermal model" -proceedings of **4th International conference on build environment in developing countries 1-2 December 2010 at Penang, Malaysia .**
- Ramesh S., "Auxiliary Energy requirement for Thermal Comforts in Vernacular Buildings in India."-proceedings of **2nd International conference in sustainable**

**energy technology (IEE-EICS 2010) 6-9 December, 2010, Kandy, Sri Lanka.**

- Ramesh S., “Appraisal of Embodied Energy of Buildings for Less Energy Intensive Options with Vernacular or Bio-Climatic Building Materials and Alternative Technologies to Conserve Conventional Energy” **International Seminar on Integrated Development of Cantonments, Lucknow Zone- June 09, 2011, Lucknow.**
- Ramesh S., “Appraisal of vernacular building materials and alternative technologies for roofing and terracing options of embodied energy in buildings” **2<sup>nd</sup> International conference on advances in energy engineering (ICAEE 2011) December 27-28, 2011, Bangkok, Thailand.**
- Ramesh S., paper titled “Aging population in changing cities and built environment” in world habitat day bulletin/ journal promoted by **National co-operative housing federation of India, October 6, 2012.**
- Ramesh S., invited as the Chief Guest for the international conference on information and engineering sciences (ICIES-2013) organized by the **international multidisciplinary research foundation, Vijayawada** held during February 22-23, 2013.
- Ramesh S., ‘Article titled “**The Mother of All arts**” published in the “**THE HINDU-the nxt. step education plus magazine**’. 2013
- *Sculpting Buildings beyond Convention: Prof. Dr. Ramesh Srikonda at TEDxSairam, Sep. 30, 2013*
- Ramesh S., ‘**Ecological Integrity and Environmental Quality**’, Key speaker in International Conference on Agriculture, Veterinary & Life sciences, promoted by IMRF, India, 2014.
- Ramesh, S. ‘**Bio Climatic Architecture**’ Chief Guest for Rotary Club of Vijayawada, 2014
- Ramesh, S, ‘**Singapore Builders – An Interactive session for Green Capital City Building**’ as a special invitee conducted by VBA, Vijayawada, 2014
- Ramesh, S ‘**Empowerment of women in Entrepreneurship activities in Vijayawada Region Andhra Pradesh**’ Global Journal for Research and Analysis, Vol.3, Issue-8, August special issue – 2014. (ISSN No:2277-8160)
- Ramesh, S. ‘**NGOs Role in Empowerment of Differently Abled Persons through Inclusive Environment in India**’ ‘UGC’s National seminar on Role of NGOs in Social Development’ – promoted by Social Work Department in ANU, Guntur, AP, India, 2014
- Ramesh, S ‘**Value Education in Planning for an Effective Professional Outreach**’ International conference on town and country Planning Education: Retrospect and prospect, Organised by ITPT and Institute of Development studies and university of Mysore in Mysore, November 23 and 24, 2014
- Ramesh, S ‘Digital Smart Cities and E- Governance through Cloud Enablement of Functional Services Involving Complete Ecosystem of Data Operations’ - *Proceedings of 63<sup>rd</sup> National town and country planning congress, Vol. I, pp258-268, Chennai, India., 2015.*
- Ramesh, S “Energy Efficient Landscape for Thermal Comfort in Buildings and Built-Up Areas” 2<sup>nd</sup> International Conference on Civil and Urban Engineering - ICCUE 2015, Society - APCB, **2015 EES** ( Registered No.: 52577283-001-07-10-2 ), **Florence, Italy, 19,20 March 2015.**
- Ramesh, S “**Initiatives in Climate Responsive and Energy Efficient Architecture**” First International Conference for Sustainable Development and Management, promoted by Hong Kong University of Science and Technology, **ICS DM 2015, June 28-30, Hong Kong, 2015.**
- Ramesh, S ‘*Ecological Integrity and Environmental Protection for Vijayawada Region – Scattered Eastern Ghats*’ **International Journal of**

## **ACADAMIC AND PROJECT EXPERIENCE DEAN OF STUDIES**

- Course Structure and Syllabus Revision for B. Arch
- Course Structure and Syllabus for M. Arch ( Sustainable Architecture)
- Course Structure and Syllabus Revision for B. Planning
- Course Structure and Syllabus Revision for MEPM
- Course Structure and Syllabus Revision for MURP
- Simplification of Academic regulation PG and UG
- Amendments in Doctoral programme for Architecture and Planning
- Recruitment of faculty – Professor , Associate Professor and Assistant Professor
- Conducting CCMT and CSAB for 2014- 15 and 2015-16 in SPAV for UG and PG programmes for ME, M . Tech, M . Arch, BE, B . Tech , B . Arch and B . Plan for all India level admissions in IITs, NITs, SPAs and SFTs.
- Working out desirable syllabus for conduction examinations to aspirants / applicants for Planning and Architectural oriented posting for CRDA – AP
- Assisting as an advisory in academic matters to the Director for Academic development of SPAV.
- Development of Environmental and Climatology Lab and up gradation of the Strength of material and material testing Lab

### **HoD, Professor -- SPA Vijayawada, Architecture Department (2010 onwards)**

School of Planning and Architecture, Vijayawada (SPAV), was established by Ministry of H.R.D, Govt. of India in the year 2008 as autonomous institution of national importance to impart education and carve excellence in the fields of Architecture and Physical Planning. SPA Delhi was the mentor institution for SPAV. SPAV is growing every year in strength, popularity and quality as a choice for young minds of the nation having inclination towards Architecture and Planning.

I Dr. S. Ramesh have been associated with the school as professor and Head of the Architectural department since 2010. In addition to the academic and administration, actively involved in the developmental activities of the region and is working hand in hand with the local Governing bodies like VMC and VGTM UDA in such activities. A few of the activities include:

## **I. Academic Development**

i) At present, SPAV is following the Academic regulations and Curriculum of SPA New Delhi and initiated to develop a revised B.Arch regulations, course structure and detail syllabus to cope up with the contemporary needs and excellence in education and research.

ii) SPAV had a vision to start masters programs in Architecture and Planning and efforts are on to start four PG Programs two in each department. I had got an opportunity to work on M. Architecture (Sustainable Architecture). Preparation of Syllabus for the said programs is undergone through a series of workshops involving eminent scholars and professionals. The masters program in Sustainable Architecture has been commenced since 2014 onwards in SPAV.

iii) The following subjects presently teaching to the B.Arch students:

**1. Climatology. 2. Indo-Islamic Architecture. 3. Architectural Design. 4. Advanced building construction. 5. Bio-Climatic Architecture and Energy Efficient Building Design**

iv) The following subjects presently teaching to the M.Arch (sustainable Architecture) and MEPM (Environment Planning and Management) students:

**1. Climate Responsive Architecture 2. Solar Active and Passive Architecture 3. Simulation-Design Studio. 4. Alternative Building Materials**

**2. Energy Studies in Planning**

**v) Doctoral Research Supervisor / Joint Supervisor for the following Scholars as on date:**

Mr. Nagaraju Kaja ( Asst. Professor, Deptt. Of Architecture, SPAV, Vijayawada, AP., India) - “Life cycle energy analysis for commercial buildings”

Mr. Valliappan ( Asst. Professor, Deptt. Of Planning SPAV, Vijayawada, AP., India) - “Barrier free built up spaces in urban areas”

Mr. Timma Reddy –( Director, Town and Country Planning Organisation, AP Government) “Physical Planning trajectories for disaster mitigation and preparedness in costal and seismic regions in India”

vi ) Doctoral Research Committee Member in NIT (Trichi) Architectural Department.

## **II. Working for the Development of the Region**

i) A pylon as been designed to showcase the achievements of JNNURM schemes executed by VMC, Vijayawada. This design may be utilized for the preparation of Mementoes and erection of the same at a strategic location of Vijayawada.

ii) A conceptual scheme with ideas related to the re-development, new development of the Vijayawada region and a proposal has been presented at the **Vision Vijayawada 2030** and **Vision Guntur 2030** work shop conducted by VGTM UDA.

iii) Upon the request of VMC, proposals have been prepared and presented on the Signage Design guidelines for various major junctions of Vijayawada city which are up and operational as on date.

iv) I have got an opportunity to render my professional services as expert committee member to adjudging winners of various design competitions, planning / architectural evaluation of PPP models promoted / conducted by VMC and VGTM UDA, TUDA, VUDA and KUDA.

v) An Advisory to Capital Region Development Authority – Planning, urban design, Landscape and Architectural related development.

vi) ‘VMC – Landscape quality assessment for Medium development for divided carriageway’ Corridor connecting AIR Port to Gurga Temple. – Vijayawada, May – Aug 2015



vii) 'VMC – Landscaping of either side of the NH-5 in Vijayawada City' – Bid evaluation for section process on technical grounds' – Vijayawada – July 2015

**Senior Architect & Chief Architect MCD- Architectural Department (2001 to 2005 and 2006 to 2009 respectively)**

I had performed my duties to the entire satisfaction of myself and to my superiors and subsequently I was promoted as **Chief Architect to MCD** i.e second largest corporation in the world to perform high order responsibilities such as advisor in Architecture and Urban Design matters, designer to all civic facilities, development and redevelopment of needy pockets of Delhi. Certain notable following projects had been dealt from 2001 onwards:

**M.C.D Schools:** at JJ Colony, Pankha road, Rajouri Garden, Haveli Azam Khan, HastSal, HastSal village, Turkman Gate, Jangpura B, Phool Mandi, Shashi Garden, Shahdara, Harijan Basti, Gharoli, Gharoli Village, Kondli Village (Shahdara South), Kuccha Chalan.

**Community Halls:** at Mayur Vihar Phase I, Phase II, Shastri Park, Azadpur Village, Katra Gokul Shah, Yamuna Vihar, DA Block Hari Nagar, Pahari Chatterpur, Dilshad Garden.

**Health Projects :** Polyclinic at H – Block Uttam Nagar, 120 bedded New Unit at Swami Dayanand Hospital, Polyclinic at Civil Hospital, Shahdara, Additions and alterations to Hindu Rao hospital, Electric Crematorium and Cremation Ground at Ganesh Nagar, Pandav Nagar and panchakua. 100 – Bed hospital at Mahroli, Lajpat Nagar, pancha karma hospital and Nature cure hospital Rohini

**Redevelopment and beautification projects :** Bhisma pitamaha road, Rani jhansi road traffic corridor, Arbindo marg, Meharchand market road, Lodhi colony and Priya community center complex etc. Redevelopment of Shahjahanabad, Redevelopment of Jama Masjid surroundings etc.

**Landscape Proposals and Miscellaneous:** Standard Designs for CTC 20 seater and 40 seater, Children Recreational Centre at Shahdara, Library at Hari Nagar, Gymnasium at Kachha Bagh, Prefabricated Restaurant at Millennium Park, Ring Road, Standard designs for telephone booths, kiosks, stalls, Conceptual layouts for parking areas underneath Tilak Nagar Flyover etc. 34 acres Shadha Jeel at East Delhi.

**Car parking projects:** Automated multi level car parking and conventional parking for various locations of Delhi.

**Women's market** on Terrace of Underground Car parking Asif Ali road, Delhi

**Active / Core group committee member**

Architecture Department of MCD had appointed / nominated me as a member to contribute to the following Committee:

1. Barrier free environment to disabled - Building byelaws and norms organized by Ministry of Urban development.
2. Preparations of national standards for 'Landscaping and street furniture' - Bureau of Indian Standards.
3. Draft Byelaws for Heritage buildings in Delhi-MCD
4. Policy on Barrier free environment in Delhi - Organized by Rajeev Gandhi Foundation.
5. Alternative technology in MCD Building projects.

**Committee member**

As a Chief Architect of Architecture Department of MCD, I was associated in the following Committees in Municipal Corporation of Delhi:

1. LOSC.-Layout scrutiny committee of MCD
2. BPC. –Building plan committee
3. Heritage-.Heritage society of Delhi
4. Promotions and postings of the Architectural depts.
5. Civic center and Slaughter House – MCD- Monitoring committee
6. Building byelaws and local area plans Delhi
7. Signages and Hoardings in MCD area
8. Redevelopment of old city – Shahajanadad
9. Online planning permissions in MCD

#### **Senior Architect (South Zone) Civil Construction wing AIR(1998-2000)**

1. HPT TV Rajamandry AP 110 lacs project completed
2. HPT TV Hassan 99 lacs project completed.
3. PGF at Warangle AP 110 lacs project completed
4. HPT TV Warangle AP 128 lacs project completed
5. PGF TV Calicut 145 lacs project completed
6. SPF TV Trichi 78 lacs project completed
7. HPT TV Mangalore 155 lacs project completed
8. HPT TV Pondicherry 141 lacs project completed
9. Staff quarters at Gulbarga project completed
10. HPT TV Kumbakonam 163 lacs project completed
11. TV Staff quarters at Tirunalveli 75 lacs project completed.
12. TV Staff quarters at Vijayawada 62 lacs project completed.
13. 98 nos. staff quarters master plan 510 lacs project completed
14. Cultural center TV at Madurai 400 lacs project under construction.
15. PIB Press conference hall at Shastri bhawan New Delhi Interior work .

#### **Regional Architect (South Zone) Civil Construction Wing AIR & DD (1995-1997)**

As a Regional Architect (south zone) ,I got an opportunity to work independently as an in charge to the AIR & TV architectural projects of south zone covering i.e., AP, TN, Karnataka, Karala, Pondicherry, Lakchadeep, Andaman and Nicobar. A few of the notable projects designed during the period given below:

1. HPT-TV at Hyderabad 20lacs project completed
2. AOA Vishakapattanm 20lacs project completed
3. AOA Bangalur AIR complex 20 lacs project completed.
4. CBS Coimbatture 25lacs project completed
5. Earthstation building extension to existing building at Trivandram 17lacs project completed.
6. HPT TV & staff quarters at Cannanore 170 lacs project completed
7. HPT TV & staff quarters at Pondicherry 142 lacs project completed
8. HPT TV Chamundihills at Mysore 92 lacs project completed.
9. AIR MP Studio & Staff quarters at Macherla AP 123 lacs project completed
10. AIR MP Studio cum Staff quarters at Manjari Karala 118 lacs project completed
11. 55 nos. staffquarters at Trevandram 300 lacs projected completed.
12. MP Studio at Dharmapuri Tamilnadu project completed.
13. Multistoried buildings – group Housing scheme at Banglour project not yet materialized.
14. STI(I) campus Guindi Chennai-Nature of proposal changed project kept in ambiance.

### **Architect in Civil Construction Wing DG AIR (1991-1994)**

Union public service commission selected for ministry of Information and broadcasting in civil construction as an Architect to assist Chief Architect and Senior Architect in the design of various central government technical buildings of Air and Doordarshan building projects in India, a few of the notable projects are given below.

1. Standardization of specifications for AIR staff quarters.
2. Orientation of Buildings in various zones of India.
3. Kings way camp STI Master plan at Delhi Project completed partially.

### **Assistant/Deputy Architect in CPWD (1985-1990)**

Consequent to my selection as Deputy Architect in CPWD through UPSC I was exposed to various central government projects in south zone of India. I had also undergone the **Class I officers** training along with the CES probationers at Nirman bhawan Delhi. I had Assisted Architect and Senior Architect in the design of various central government buildings at south zone of India, a few of the notable projects are given below.

1. GPRA (General Pool Residential Accommodation) at KK Nagar Chennai, 700 lacs housing project completed.
2. AGI&II office complex at Nugambakkan Chennai, 300 lacs
3. Customs House at Cuddalore TN, 25 lacs project completed
4. Customs house office Building at Portnova, TN, 28 lacs project completed
5. RMC office at college road at Chennai, 7 lacs project completed.
6. KVIC office Building at madhavaram chennai .
7. PG Students Hostel central University at Pondicherry, 32 lacs project completed.
8. Swimming pool sports complex at pondicherry
9. Customs house office building extension work at chennai 40 lacs project completed.
10. CBI quarters at KK Nagar Chennai project completed
11. Wayside facilities i.e motels for entire Tamilnadu – A type Design project completed.
12. VIP guest House of Pondicherry Govt at chennai 38 lacs projected completed.
13. Central school CRPF extension work 15 lacs project completed.
14. National archives record center at pondicherry 112 lacs projected completed.
15. GPOA (General Pool Office Accommodation ) at Basant nagar chennai. Project completed.
16. Shastri bhawan annex at chennai 35 lacs, projected completed
17. BCCV residential neighborhood at chennai 875 lacs project completed.

### **Architect in R K Associates, Vijayawada, A.P. (1984-1985)**

I had Performed all the duties associated with private practice in architecture and thus gained invaluable first hand experience in design and supervision of the construction of buildings. Besides I had associated as an 'Architect Planner' in one of the projects with **Prof.B Mishra, in SPA- New Delhi, for Space Utilization underneath the flyovers of Delhi-Janajsetu & Defense Colony**

Projects handled during this period:

1. Residential group housing flats at Guntur., AP
2. Residential Villa at Annanagar., Chennai, TN.
3. 25-Bed Hospital at Guntur. AP
4. Office building complex at Vijayawada, AP
5. Kalyana mandapam at Vellore., Chennai.
6. Residential building at Hyderabad., AP

**Personal profile**

*Date of birth* : 26-08-1960  
*Sex* : Male  
*Nationality* : Indian  
*Marital status* : Married  
*Languages known* : English, Hindi, Telugu and Tamil  
*Father's name* : Major S.Srinivasa Rao (Rtd. Principal in Saphthagiri College, AP)

*"I hereby declare that all the statements/information given  
in this Curriculum Vitae are true to the best of my knowledge and belief"*



**Dr. Srikonda Ramesh**  
**Dean of Studies**

Professor & Head, Department of Architecture  
School of Planning and Architecture, Vijayawada  
**INDIA**