

CURRICULUM VITAE



1. NAME : **Rajendra Narendra Nimje**
2. DESIGNATION : District Collector & Magistrate
(PRESENT POST) KHAMMAM DISTRICT,
GOVT. OF ANDHRA PRADESH, INDIA
3. SERVICE : Indian Administrative Service (IAS)
4. ADDRESS : COLLECTORATE KHAMMAM, INDIA
PIN -507002
5. e-MAIL : rajendranimje@yahoo.com nimje@ap.gov.in,
nimje@ap.nic.in rajendranimje@gmail.com
6. Phones : Office +91-8742-5171
FAX +91-8742-4912
MOBILE +91-9866106675
7. Academic Qualifications :

SL. NO.	COURSE	NAME OF THE UNIVERSITY	SUBJECTS	MEDIUM OF INSTRUCTION	YEAR OF STUDY	CLASS OBTAINED
1	Bachelor of Engineering (Electronics & Power)	National Institute of Technology, Nagpur	Electronics, Computer Science	English	1977-1981	I
2	Master of Technology (Communication Engineering)	Indian Institute of Technology, Bombay	Computer Science, Communications Engineering	English	1981-1983	I
3	Bachelor of Law	Nagpur University	Law	English	1984-1987	I
4	Bachelor of Journalism	-do-	Journalism	English	1985-1986	I
5	Diploma in Business Management	-do-	Management	English	1985-1986	I
6	Diploma in German Language	-do-	German Language	German	1979-1981	I
7	Digital Vision Fellowship	Stanford University, USA	Information Technology	English	2003-04	I

I am working as an administrator for Andhra Pradesh Government in India since 1994. I belong to Indian Administrative Services, which is premiere civil service in the country. I have done my graduation in 'Electronics & Power' Engineering from National Institute of Technology, Nagpur and thereafter post graduation in Communication Engineering from Indian Institute of Technology, Mumbai. I have obtained Post Graduate degrees in Journalism and Law. I also obtained diplomas in Business management and German Language from Nagpur University, India. I was Digital Vision Fellow at Stanford University for 2003-04 <http://rdvp.org/fellows/2003-2004/rajendra-narendra-nimje>

Application of Information & Communication Technology was always my strength to deal with various administrative challenges. As an Administrator I used ICT solutions to solve problems for masses. I took series of initiatives in all my assignments.

STANFORD UNIVERSITY: DIGITAL VISION FELLOW 2003-04

In Stanford University as a Reuters Digital Vision Fellow, I worked on a project called 'e-Immunization' which aims to increase immunization coverage in developing countries. I was successful in demonstrative the concept by designing prototype followed by field tests. My project bagged the prestigious 'Social-e-Challenge' award for Social Entrepreneurship for the year 2003-04 organized by Stanford University.

DISTRICT COLLECTOR & MAGISTRATE, KHAMMAM, INDIA (From September 2004 till date)

I am now working as District Collector & Magistrate of Khammam district in Andhra Pradesh, India heading 85 departments with 12000+ employees which covers a whole gamut of administration right from Health and Education, agriculture, irrigation, women and child development to Youth empowerment, horticulture, sericulture, fisheries, revenue, police, rural development etc. The population of Khammam district is 2.6 Millions.

After coming back from Stanford, I took up major IT initiatives which are first of its kind. Some of them are:

- 1. Parishkruthi** - means Grievance redressal. This connects Heads of the Departments on fibre to the voiceless petitioners with a front end of Citizen Facilitation Centers thereby increasing the speed and accountability of the administration. The project is giving good yield since past one year in the District. More than 11000 requests are lodged and monitored on the system. This project is heading to redefine the Government.
- 2. e-Immunization** aims to increase immunization coverage in Khammam through information technology. The pilot is launched on March 9th, 2005 in Tirumalayapalem PHC of the Khammam District. European Commission funded this pilot through its Sector improvement program. A full scale pilot is also on cards and funding agencies are coming forward for collaboration. [The project received National Silver Icon award 2006 in 9th e-Governance Conference held at Kochi on Feb 2- 4, 2006. e-Immunization also bagged the prestigious Social-e-Challenge award 2004 from Stanford University.](#)
- 3. Health Call Center** - Emergency handling in rural area is a big challenge. Though Govt. has islands of infrastructure it fails to deliver. HCC shares resources from public and private sector and utilize them effectively by blending it with Call Center professionalism. Accidents, obstructed labor, snake bites, etc are being catered by tracking the calls and contacting the layers of medical administration in real time including the private sector by a call center team through a specially designed software. The project is funded by European

Commission through its Sector Improvement Program and maintained by Rotary International, Khammam Chapter. [The project received National Bronze Icon award 2006 in 9th e-Governance Conference held at Kochi on Feb 2- 4, 2006](#)

4. Giri Pragna means enriching tribal knowledge has launched in September 2005 in 50 school complexes in the Khammam district. Giri Pragna provides computer education and computer aided education to 10,000 tribal children from class 6 to class 10 in remotest areas of the district. It also provides training to all the teachers in school complexes on computer education and computer teaching to the students. 200 computers and servers and furniture along with telugu language CAL CDs and a computer education contract for 3 years ensures the sustainability. Giri-Pragna prepares the tribal students for harnessing the opportunities of broadband revolution.

5. Building Internal Efficiency: Fibre optic connectivity is provided to most of the departments at Khammam making the transactions very fast for citizens and for the Govt. internal functioning. File Monitoring System ensures online processing of office files for collectorate making it one of the efficient offices in the State. An online meetings module ensures booking of collector's time slot for meeting without circulation of file. It ensures uploading of agenda and downloading of minutes making best out of the meeting. Ensures follow up. www.khammam.com is the mouthpiece of the district keeps the information exchange easy for Govt. offices and NGO and citizens mostly NRIs are in touch with khammam with this portal.

6. National Rural Employment Guarantee Scheme is being implemented in AP since April 1st 2006 and the software which covers all aspects of the scheme is being developed by Tata Consultancy Services company for which inputs are provided by me and the [Khammam district is chosen as pilot in the country.](#)

7. Jawahar Knowledge Centers - partnered

This provides opportunity to young engineering final year girl students to get real life projects. The software industry gets benefit as they get experienced hands and saves on training cost. The students get immediate jobs than waiting for internship. Govt. gets benefit in shape of the projects, which can be deployed immediately.

We provided opportunity to over 100 Students this year taking up 15 projects of immediate interest to the administration.

8. Ongoing Projects:

'[Housing online](#)' provides benefits to about 50000 housing beneficiaries every year to track the sanctions and payments online. GIS based Village information System is being launched this month to provide support to district administration in planning and implementation of various projects.

My Assignments:

JOINT CHIEF ELECTORAL OFFICER, AP: ELECTION COMMISSION OF INDIA (2003-04)

Before moving to Stanford, I worked for Election Commission of India in the capacity of Joint Chief Electoral Officer of Andhra Pradesh. During this assignment, I was entrusted a challenging project to empower the voters. The project was designed and grounded and we provided on the spot laminated Photo Identity Cards to 85% of the 54 million voters of Andhra Pradesh state in their dwelling villages. The teams were formed and Computers, printers and special software was deployed in the field. This enabled the Election Commission to conduct general elections in India during 2004 in a very fair and transparent manner.

ADDITIONAL COMMISSIONER (FINANCE & IT), MUNICIPAL CORPORATION OF HYDERABAD (2001-2003)

I conceptualized and launched a project 'e-Hyderabad' to benefit citizens of twin cities Hyderabad & Secunderabad on hassle free municipal services. The Municipal Corporation of Hyderabad provides civic services to a population of about 6 millions. This project provided transparent services to citizen doorsteps and also empowered them by involving in decision making process. The project was FINALIST in 'e-Government' category for the STOCKHOLM CHALLENGE AWARD 2002. I participated in the finals at Stockholm and interacted with many delegates, researchers, academicians and leaders in ICT field across the globe. The experience has enriched my knowledge and encouraged me to take up more challenges in future. As an Additional Commissioner(Finance& IT) in the Municipal Corporation of Hyderabad, I could able to improve the property tax revenues of the corporation from Rs. 90 Crores to Rs. 150 Crores within a span of just 18 months by building the property tax database and making it totally transparent and accessible to the tax payers to operate online.

JOINT COLLECTOR, WARANGAL DISTRICT, INDIA (1999-2001)

During my assignment as Joint Collector of Warangal district which has a population of 3.5 million, I took up computerization of land records for 3.4 million landholders and linked the data to the multipurpose household survey database. The linking has been useful in agricultural loaning and proper land administration. I have also designed a computerized coupon delivery for the public distribution system. The computerized coupon was the unique experiment in the country. It ensured the delivery of ration coupons to the real beneficiary. On account of this project, the Andhra Pradesh Government could save about \$1 million every year.

MUNICIPAL COMMISSIONER RAJAHMUNDRY (1998-1999)

I took up building databases for each department in the civic body. The databases were linked and networks were established. Peoples Estimates were taken up to improve transparency and IT initiatives helped bridging the gap between citizen and Government.