

ER Sheet Data Entry Form						
Name of Organization : CENTRAL WATER AND POWER RESEARCH STATION, PUNE						
Employee No. : E1380						
Service	CCS	Designation	Scientist 'B'	Sub Cadre	Group A	
Joining Date : 28-11-2011						
Name Details						
Title	First Name	Middle Name	SurName			
Dr.	Dhanunjaya	Naidu	Ganta	Initials		
Identity Card No. 1590/13						
Sex	Male /Female	Date Of Birth	12-06-1979	Date of Retirement	30.06.2039	
Community	OBC	Religion	Hindu			
Father's Name	Lakshmu Naidu Ganta					
Birth Details						
Birth Place	ARASADA	Birth State/ UT	ANDHARA PRADESH	Nationality	Indian	
Birth District	Vizianagaram	Mother Tongue	Telugu			
Domicile	Arasada	Physically Handicap Status	NA			
Blood Group	--	Identification Marks	A mole on the right ear A mole on the left thumb			
Marital Details						
Marital Status	Married/ Unmarried	Spouse Name	Sudharani Vasamsetti			
Spouse Nationality	Indian					
Joining Details						
Source of Recruitment	UPSC/CWPRS	Joining Date	28.11.2011	Retirement Date	30.06.2039	
Departmental Examination Details (If applicable) NA						
Level		Year		Rank		
1						
2						
3						

Remarks (if any)	No			
Languages known				
	Name of Language	Read	Write	Speak
Indian Languages Known	1 Telugu	yes	yes	yes
	2 Hindi	yes	yes	yes
	3			
	4			
	5			
Foreign Languages Known				
	1 English	yes	yes	yes
	2			
	3			

Details of deputation (if applicable) **NA**

Name of the Office	Post held at that time in parent office	Name of post (selected for deputation)	Period of deputation	
			Since	From

Details of Foreign Visit **NIL**

Sl. No.	Place of Visit	Date of visit	Post held at that time	Whether it is a personal or official visit	Details of visit

Transfer/Posting Detail (if applicable) **NA**

Place	Period of posting	
	Since	From

Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)					
Qualification		Discipline		Specialization 1	
PhD		GEOPHYSICS		MGNETOTELLURICS	
Year	Division		CGPA/ % Marks	Specialization 2	
2010	---		---	ENGINEERING SEISMOLOGY	
Institution		University	Place	Country	
NATIONAL GEOPHYSICAL RESEARCH INSTITUTE		OSMANIA UNIVERSITY	HYDERABAD	INDIA	
Experience					
Type of Posting			Level		
GOVT OF INDIA			GROUP 'A'		
Designation			Present Position		
SCIENTIST 'B'			SCIENTIST 'B'		
Ministry			Department		
MINISTRY OF WATER RESOURCES, GANGA REJUVENATION AND RIVER DEVELOPMENT			ENGINEERING SEISMOLOGY		
Office			Place		
CENTRAL WATER AND POWER RESEARCH STATION			PUNE		
Experience Subject			Period of Posting		
Major		Minor		From	To
Engineering seismology		Geophysics		28.11.2011	Till date
<i>Note:-Refer the Annexure to fill above Major, Minor Subjects and below given training subject (Annexure is enclosed) (minimum 1 week & above)</i>					
Training					
Training Year	Training Name		Training Subject		
2010	TCHNOLOGY LED ENTREPRENEURSHIP of HRDG, CSIR		Business plan preparation and presentation.		
2012	Geotechnical investigations for hydroelectric projects		Seismological and geophysical aspects in Hydroelectric projects.		
Level	Institute Name, Place	Field Visit Country	Field Visit Place (within India)		
Research Scholar	National Geophysical Research Institute.	China	---		
Scientist	CWPRS	---	Indore, Madhya Pradesh Ujh, Jammu&Kashmir		
Sponsoring Authority		Period of Training		Duration	Result
		From	To	(in Weeks)	
CSIR		1.06.2010	22.06.2010	3	Qualified
CWPRS		27.02.2012	29.02.2012	0.3	Qualified
Awards/Publications					
Type of Activity:		√	Academic	Non Academic	
Activity Area		Activity Subject		Activity Title	
GEOPHYSICS		MAGNETOTLLURICS/SEISMOL OGY		RESEARCH PAPERS	
Day	Month	Year	Activity Description/Remarks		Level
15	07	2009	Deep electrical imaging of the Narmada-Tapti region, central India from		INTERNATIONAL

			magnetotellurics	
24	03	2010	Deep crustal electrical conductivity beneath Narmada-Son lineament zone and its tectonic implications	INTERNATIONAL
08	12	2009	Electrical structure across Lesser and Higher NW Himalaya, India	INTERNATIONAL
04	08	2011	Electrical signatures of the earth's crust in central India as inferred from magnetotelluric study	INTERNATIONAL
08	12	2010	Deep electrical signatures across the Achankovil Shear Zone, Southern Granulite Terrain inferred from magnetotellurics	INTERNATIONAL
01	01	2015	Deciphering seismicity pattern from crustal architecture and MEQ study at Indira Sagar reservoir, India	NATIONAL

AWARDS/FELLOWSHIPS:

1. Received **AP young scientist award** by AP Akademi of sciences, Hyderabad for the year 2010.
2. **Merit certificate (2nd prize):** Awarded in appreciation of the Business plan presented on completion of the training programme on TECHNOLOGY LED ENTREPRENEURSHIP of HRDG, CSIR.
3. Received **CSIR Senior Research Fellowship (SRF)** for the duration 2008-2011.

Note: (i) Concerned CCS Officer is responsible for the correctness of information sent through ER Sheet proforma.

(ii) Subject to verification by the concerned administrative authorities.

Date : _____ Place : _____

Information checked and verified – by _____

Signature of Officer _____

Section Officer		Ministry/ Department		
E-mail id		Room NO.	Building Name:	
Phone NO.		Wing No.		

ANNEXURE-1

Major and minor work experience:

The major work experience in which I am actively involved is Seismic hazard evaluation for safety and economical design of engineering projects and micro earthquake investigations for river valley projects. I am working on the same till today.

- Establishing a network of seismological observatories in and around the dam site to study the seismicity of the area and thereof Reservoir Triggered Seismicity.
- Seismic hazard analysis for sites of important structures such as, dams, nuclear power plants, etc. using Deterministic and Probabilistic Seismic Hazard analysis (DSHA and PSHA) approaches.

Earlier, I have been associated with National Geophysical Research Institute, Hyderabad for seven years as a research scholar and worked on various geological and geotectonic problems in India. i.e. Renewable energy related problems, Hydrocarbon exploration and Deep crustal studies etc.

- On-shore and off-shore work experience in various parts of the India for hydrocarbon exploration, geothermal exploration and deep crustal studies.
- I have research papers published in International and National (SCI) journals, which support my quality of work.
- Participated in several National/International work shops/seminars and presented research papers in India and abroad.

The minor work in which I was actively involved for few months is Engineering geophysical studies at various project sites using Seismic refraction, Resistivity Imaging and Ground penetrating radar etc. from geophysics division.