

ER Sheet Data Entry Form									
Basic Data : CENTRAL WATER AND POWER RESEARCH STATION, KHADAKWASLA, OUNE-410024									
Officer ID No. Details									
Service	CSS	Cadre	-	Sub Cadre	-	Emp. No	E0886		
Select List Year (Allot Year)		---							
Name Details									
Title	First Name			Middle Name			Sur Name		
	RAJENDRA			PRASAD			GUPTA		
CSL No./ SCSL No: (if known) : =									
Sex	<input checked="" type="checkbox"/> Male	<input type="checkbox"/> Female		Date Of Birth	30.06.1961	Date of Retirement	30.06.2021		
Community	Vaishay			Religion	Hindu				
Father's Name		DHUMI RAM GUPTA							
Birth Details									
Birth Place	TAPUKARA			Birth State/UT	RAJASTHAN		Nationality	INDIAN	
Birth District	ALWAR			Mother Tongue			HINDI		
Domicile	RAJASTHAN			Physically Handicap Status			NO		
Blood Group	0+			Identification Marks	Mark on left forehead				
Marital Details									
Marital Status	Married			Spouse Name	SUNITA GUPTA		Spouse Nationality	Indian	
Joining Details									
Source of Recruitment	UPSC			Joining Date	25.09.1989		Retirement Details	30.06.2021	
Departmental Examination Details NA									
	Level			Year			Rank		
1									
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 NA									
Sl. No.	Place of Visit		Date of visit	Post held at that time		Whether it is a personal or official visit		Details of visit	

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Transfer/Posting Detail (if applicable) : NA

Place	Period of posting	
	Since	From

Remarks (if any)

Language known

Indian Languages Known		Read	Write	Speak
1	HINDI	YES	YES	YES
2	ENGLISH	YES	YES	YES
3				
4				
5				
Foreign Languages	NA	Read	Write	Speak
1				
2				
3				

Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)

Qualification	Discipline	Specialization	Year	Division / CGPA	Institution	University	Place	Country
B.E	CIVIL ENGINEERING	---	1985	I st 66.72%	MBM ENGINEERING COLLEGE	JODHPUR	JODHPUR	INDIA
M.E	EARTHQUAKE ENGINEERING	SOIL DYNAMICS	1987	I st 78.75%	IIT,ROORKEE	ROORKEE	ROORKEE	INDIA

Experience

Type of posting	-	Level	Group-A	Designation	Scientist
Ministry	Ministry of water Resource, River Development and Ganga Rejuvention			Present Position	Scientist-D
Department	CWPRS,PUNE	Office	CWPRS,PUNE	Place	PUNE
Experience Subject					Period of Posting

Major	Minor	From	To
Calibration of current meter, drag evaluation, liquefaction potential, stability, seepage analysis and dynamic response analysis dams, Application of geotextile /geomembrane	--	August,2007	Till date
liquefaction potential, stability, seepage analysis and dynamic response analysis dams, Application of geotextile /geomembrane . site-specific design seismic parameters,.	--	March.1996	July,2007
Field and laboratory investigation for river valley & marine structures including assessment of index properties, dynamic soil properties, liquefaction potential, dynamic response analysis & river bank erosion control studies for various projects.	--	Sept.1989	Feb,1996

Note:-Refer the Annexure to fill above Major, Minor Subjects and below given training subject

Training

NA

Training Year	Training Name	Training Subject		
Field Visit Country		Field Visit Place (within India)		
Sponsoring Authority	Period of Training		Duration	Result
	From	To	(in Weeks)	Qualified
				Not Qualified

Awards/Publications

Type of Activity:	Academic		Non academic	√	
Activity Area	Activity Subject	Activity Title	DD/ MM/ YYYY	Activity Description/Remarks	Level
Earthen dam	-	Comprehensive approach for a water conservation project in Tamil Nadu	December, 2011	National conference on Hydraulics and Water Resource, HYDRO 2011	National

Earthen dam	-	Adopting measures for suspected piping in cut-off in highly pervious strata using geo-membrane	December 2010	National conference on Hydraulics, HYDRO 2010	National
Earthen dam	-	Post construction remedial measures against suspected high seepage in dam	Sept 2004	Journal of Indian Society for Hydraulics, Pune	National
Earthen dam	-	Intergrated approach for augmentation of water supply through an artificial storage facility	December, 2003	National conference on Hydraulic and Water Resource,Hydro,2003	National
Earthen dam	-	Ground Improvement with application of Geosynthetics'	November, 2003	Workshop on application of geosynthetics in Infrastructure Project, New Delhi	National
Ground improvement	-	Liquefaction potential of alluvium in the foundation of STPP, Kayamkulam, Kerala, India	December, 1996	Indian Geotechnical Conference, Chennai	National
Ground improvement	-	Foundation problems in soft marine clays for breakwater	December, 1995.	International Conference on Offshore and nearshore Geotechnical Engineering at Panvel, Maharashtra	International
Scour Resistance	-	Hydraulic Design of Scour Resistance for Well Foundation	April, 1992.	All India seminar on R & D on Bridge Engineering,Lucknow,	National

Note: (i) Concerned CSS Officer is responsible for the correctness of information sent through ER Sheet proforma.
(ii) Subject to verification by the concerned administrative authorities.

Date : 17.06.2015

Place :PUNE

Information checked and verified – by

Signature of Officer

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